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SpaRC: Scalable Sequence Clustering using Apache Spark

Lizhen Shi¹, Xiandong Meng^{2,3}, Elizabeth Tseng⁴, Michael Mascagni¹, Zhong Wang^{2,3,5*},

1 School of Computer Science, Florida State University, Tallahassee, FL 32304, USA

2 Department of Energy Joint Genome Institute, Walnut Creek, CA 94598, USA

3 Environmental Genomics and Systems Biology Division, Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA

4 Pacific Biosciences Inc., Menlo Park, CA, 94025, USA

5 School of Natural Sciences, University of California at Merced, Merced, CA, 95343, USA

* zhongwang@lbl.gov

Abstract

Whole genome shotgun based next generation transcriptomics and metagenomics studies often generate 100 to 1000 gigabytes (GB) sequence data derived from tens of thousands of different genes or microbial species. De novo assembling these data requires an ideal solution that both scales with data size and optimizes for individual gene or genomes. Here we developed a Apache Spark-based scalable sequence clustering application, SparkReadClust (SpaRC), that partitions the reads based on their molecule of origin to enable downstream assembly optimization. SpaRC produces high clustering performance on transcriptomics and metagenomics test datasets from both short read and long read sequencing technologies. It achieved a near linear scalability with respect to input data size and number of compute nodes. SpaRC can run on different cloud computing environments without modifications while delivering similar performance. In summary, our results suggest SpaRC provides a scalable solution for clustering billions of reads from the next-generation sequencing experiments, and Apache Spark represents a cost-effective solution with rapid development/deployment cycles for similar large scale sequence data analysis problems. The software is available under the Apache 2.0 license at https://bitbucket.org/LizhenShi/sparc.

Introduction

Whole genome shotgun sequencing (WGS) using next-generation sequencing technologies followed by *de novo* assembly is a powerful tool for *de novo* sequencing large eukaryote transcriptomes (reviewed in [22]) and complex microbial community metagenomes (reviewed in [37]) without reference genomes. Because of the stochastic sampling nature associated with WGS and the presence of sequencing errors, it is necessary for the reads to cover a single gene or genome many times (coverage), typically 30x-50x, to ensure high quality *de novo* assembly [2]. Unlike in single genome sequencing projects where the majority of the genomic regions are equally represented, in transcriptome and metagenome sequencing projects, different species of transcripts or genomes may have very unequal representation, up to several orders of magnitude in abundance difference [16, 23]. To obtain a good assembly covering low abundant species

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one would sequence the population at much higher depth than single genome projects. As in practice it is difficult to precisely estimate the required sequencing depth without knowing the community structure, sequencing large transcriptomes and complex metagenomes often generates as much data as the budget allows, producing 100-1000 GB of sequence data or more [15] [33]. The largest project so far is the Tara Ocean Metagenomics project where 7.2 Tera bases (Tb) was generated [35].

Since current NGS technologies are not able to read the entire sequence of a genome at once, genomes are broken into small DNA/RNA fragments followed by massive parallel high-throughput sequencing. Different technologies produce sequence reads that vary in length. For example, Illumina technology [17] typically generates about 150 base pair(bp) per read, comparing to 100 bp to 15,000 bp by Pacific Biosciences [28]. Assembling these reads to obtain genomes is challenging due to it is both a compute and memory-intensive problem, and this challenge grows exponentially with the size of dataset. Further, the *de novo* assembly problem is compounded by the quality of sequencing data and the presence of certain genetic complexity (repeat elements, species homology, etc). For a comprehensive review of *de novo* assembly algorithms please refer to [25]. Assembling a large dataset as a whole also requires efficient computing, and these assemblers use either multiple processes on a shared memory architecture (MetaSPAdes[26], MEGAHIT[19], etc) or MPI to distributed on a cluster[11]. The shared memory approach is very hard to scale up to exponentially increased NGS data size. In addition, these assemblers try to tackle the problem as a whole and is not able to produce optimized results as different transcripts or genomes may need individualized optimal parameter settings.

Our work was initially inspired by a "divide-and-conquer" approach presented by DIME [13]. DIME first clusters reads based on their overlap, then assembles them separately. It was implemented using Apache Hadoop [4] platform and in theory should scale to large data sets. In practice, however, Hadoop-based implementation has very poor computing efficiency, making it expensive to run on commercial cloud providers. Further, Hadoop-based solutions often produce much larger intermediate files than the input files during the assembly, making them harder to scale to very large datasets.

Recently Apache Spark [5] has overtaken Hadoop in the big data ecosystem due to its fast in-memory computation. Spark has been successfully applied to several genomics problems such as [39, 18, 7, 24, 8]. In this paper we developed a new algorithm based on Spark's GraphX library, called Spark Read Clustering (SpaRC), for parallel construction and subsequent partition of NGS sequence reads. For scalability and computing efficiency SpaRC implemented several heuristics: 1) the pairwise similarity between sequences (edge weight) is estimated by the number of shared k-mers; 2) To control the explosion of edges as data complexity grows, SpaRC sets a max number of edges a vertex can have for each shared k-mer; 3) it adopts an overlapping community detection algorithm - Label Propagation Algorithm (LPA) [30] - to partition the read graph, therefore avoiding the formation of very large partitions due to repetitive or other shared genetic elements between species. We report clustering accuracy and computing performance on both transcriptomic and metagenomic datasets from both short read (Illumina) and long read (PacBio) sequencing platforms.

Methods

Algorithm Overview

SpaRC is a generic sequence read clustering algorithm as it is designed for clustering both short and long reads. It first computes the number of shared k-mers between a pair of reads to approximate their overlap, and then builds an undirected read graph followed 77

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by graph partitioning to achieve read clustering. Specifically, it contains four modules: K-mer Mapping Reads, Graph Construction and Edge Reduction, Graph Partition, and Sequence Retrieval. We describe each of these modules in details as the following.

K-mer Mapping Reads (KMR)

Given a set of sequence reads, KMR splits them into k-mers according to a predefined k-mer length and only keeps distinct k-mers for each read to avoid low-complexity sequences. KMR keeps track of each k-mer and the reads containing it. The length of k-mer (k) is a parameter to control the sensitivity and specificity of read overlap detection. Shorter k-mers result in more sensitivity but less specificity and vice versa. The ideal k-mer size may depend on sequencing platform, read depth, and sequence complexity.

Generally k-mers appear in only a single read are derived from either sequencing errors or rare molecules, and they take up a large fraction of the total k-mers but are not useful for computing read overlap, therefore they are filtered out. KMR allows users to specify customized filtering criteria (*min_kmer_count* and *max_kmer_count*) for more stringency.

Graph Construction and Edge Reduction (GCER)

GCER constructs a read graph where a node is a read and an edge links two nodes if they share k-mers. Some nodes, if derived from repetitive elements, homologous genes among species or contamination, can have extremely high number of edges (degrees). GCER sets the maximum degree of any vertex for each shared k-mer in a graph (*max_degree*) as a parameter to reduce unnecessary computation.

After all the vertices and edges are generated, GCER then merges the edges having the same source and destination and filters out those edges with the number of shared k-mers less than the specified parameter *min_shared_kmers*.

Graph Partition

SpaRC provides two algorithms for iterative graph partition, Label Propagation 104 Algorithm (LPA) [30] (by default) and Connected Components (CC) [9]. As repetitive 105 elements and homologous genetic elements shared between different molecules/genomes 106 create "overlap communities", in practice LPA in general works much better than CC 107 because LPA allows the resolution of overlap communities. For dataset with very low 108 sequencing coverage CC may be useful. 109

Sequence Retrieval (AddSeq)

In the above modules reads are represented by numeric IDs to save memory and storage. ¹¹¹ Once the clusters are formed, AddSeq retrieves the sequences and get them ready for ¹¹² downstream parallel assembly with a choice of an assembler. ¹¹³

Algorithms

1	For each read r in the read set R:
2	Generate distinct kmer-read tuples
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4	Group the tuples by k-mer and generate kmer-reads pairs (KR)
5	Filter KR by only keeping pairs overlapping between min_kmer_count
6	and max_kmer_count
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8	For each list of reads in KR:	122
9	Generate pairwise edges (reads as nodes)	123
10		124
11	For each node in the edges:	125
12	If the node degree > max_degree, sample max_degree edges	126
13		127
14	Count distinct edges and generate edge-count pairs (EC)	128
15	Filter EC to only keep pairs whose count is more than min_shared_kmers	129
16	Generate graph g_0 with the edges in EC	130
17		131
18	If clustering algorithm $ar{A}$ is CC:	132
19	Generate the connected components of g_0 .	133
20	For each connected component, add the connected	134
21	component to the set of read clusters Ω .	135
22	else if \overline{A} is LPA:	136
23	Run label propagation step for m iterations	137
24	Group the nodes (reads) by its labels	138
25	For each reads group, add the group to Ω	139

Hardware and Software Environment

We implement the above algorithm using the Scala (Scala 2.11.8) functional 141 programming language [36]. Performance was tested on two closely matched cloud 142 environments, 20 nodes Open Telekom Cloud (OTC) and Amazon's Elastic MapReduce 143 (EMR, emr-5.9.0). For these two clusters, one node is used as the master and all other 144 nodes are used as workers. Configuration details are shown in Table 1. 145

	OTC	AWS EMR
# of cores/node	8	8
Memory/node	64	61
Storage/node	500GB SSD	160GB SSD
Ethernet	1 Gbps	10 Gbps
Spark version	2.1.1	2.2.0
Hadoop version	2.7.3	2.7.3
Cluster mode	Standalone	YARN
# of executors/node	3	3
Driver memory	55GB	40GB
Driver cores	5	5
Memory/executor	18GB	16GB
Cores/executor	2	2
HDFS Block Size	32MB	32MB

Table 1. Configuration for OTC and AWS EMR

Datasets

We tested the performance of SpaRC on both simulated and real world datasets. A maize sequence dataset we generated previously from [23], and the cow rumen metagenome dataset [14], from which we generated subsets of 1 to 100 (GB) in fastq, for testing scalability. A mock dataset containing 26 genomes is used to verify accuracy. Three long read transcriptome datasets were provided by PacBio. The datasets are described in Table 2.

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Dataset	# Species	Read Length (bp)	Size(GB)
PacBio1 (Human Alzheimer brain transcriptome)	High	300 - 30816	3.8
PacBio2 (Human UHRR + synthetic RNA, 2Cell)	High	62 - 14621	1
PacBio3 (Human UHRR + synthetic RNA, 3Cell)	High	54 - 14833	1.8
Maize transcriptome	High	151X2	4
Mock metagenome	Low (26)	(90-150)x2	15
Cow Rumen metagenome	Medium	100x2	100

Table 2. Metrics of test datasets

Results

SpaRC clustering accuracy

In order to measure the clustering performance of SpaRC, we used two sets of real world data sets with "known answers" and ran SpaRC to obtain clusters.

The first dataset is derived from human Alzheimer whole brain transcriptome sequenced by PacBio consisting of 1,107,889 full-length transcript sequences. The transcript sequences were first clustered together based on an isoform-level clustering algorithm [12], then the consensus sequence from each cluster were mapped back to the human genome to identify which loci it came from. Reads coming from clusters where the mapped genomic location overlap by at least 1 bp are considered to be from the same loci. This is the theoretical limit for overlap-based clustering algorithms. The second data set is two million Illumina short metagenome reads (150bp) sampled from a mock microbial community consisting of 26 genomes described previously [34]. Clusters are defined similarly as above for the PacBio transcriptome data set.

By comparing the SpaRC clusters to "known answers" in the above two datasets, we measured SpaRC's performance by cluster purity, and cluster completeness. Here cluster purity is defined as the percentage of reads belonging to the dominant known cluster for each SpaRC cluster, and completeness is defined as the maximum percentage of reads from a known cluster could be captured by a SpaRC cluster. It is worth noting that cluster completeness will be an underestimation of the true cluster completeness as the "known answers" are overestimation as described above. As the sensitivity of overlap detection is heavily influenced by the read length, in the Illumina metagenome dataset we joined the reads in a pair that are pair-end sequenced to double the read length for clustering.

In both experiments SpaRC clustered the majority of the reads (PacBio: 82.65%, Ilumina: 98.3%), and generated very pure clusters (Fig 1 A,E). For the impure read clusters in the both datasets, the contamination events seem to be relative low, as their purity increases with cluster size (Fig 1 B,F).

Clustering long reads achieved a much higher completeness than short reads, with many more clusters that have completeness $\geq 90\%$ (84.88%, n=9,578, Fig 1 C), comparing to short read clusters (37.19%, n=37,879), Fig 1 G). For the long read transcriptome dataset, the completeness improves as cluster size is getting bigger, suggesting more copies of a transcript increases the chance of finding overlap. For the short read metagenome dataset, larger clusters tend to have lower completeness. As the copy number of each genome is a constant and larger clusters translate to larger genome regions, they are more prone to be broken into smaller clusters due to loss of some overlaps.

We also tested whether or not completeness would get worse if the read pairs in the

short read dataset were not joined. This indeed is the case, as clusters that have completeness $\geq 90\%$ is decreased to 6.08% and more small clusters are produced (n=42,181).

Accuracy comparison with alternative solutions

To assess whether using SpaRC improves recovery of the known synthetic spike-in transcripts in the PacBio human data, clustering results from SpaRC were compared with the minimap-based [20] clustering results and run through the PacBio Iso-Seq clustering pipeline [27]. The results (Table 3) from SpaRC show comparable results with slightly improved recovery of the synthetic spike-in transcripts (more true positives) and slightly reduced artifacts (fewer false positives). The difference seems to be more pronounced when sequence depth is lower (PacBio2).

 Table 3. Comparison of recovered synthetic SIRV transcripts in the PacBio

 human transcriptome data.

Dataset	SpaRC		Minimap	
Dataset	TP	FP	TP	FP
PacBio2 (375k reads)	57	13	54	17
PacBio3 (623k reads)	61	11	61	14

Data Complexity has a major effect on SpaRC execution time

As introduced above, SpaRC consists of 4 steps: KMR, GCER, Graph Partition, and AddSeq. To measure the computing efficiency of each step on data with different complexity (number of species, see Table 2), we run SpaRC against Human Alzheimer transcriptome, Maize transcriptome, and Cow Rumen metagenome with the same data size (about 4GB) on OTC. 2007

We found different datasets give rise to very different execution times (Fig 2). First 208 of all, complex metagenome dataset has many more unique kmers, which requires longer 209 KMR running time. Same sized transcriptome dataset, Pabio has more k-mers than 210 Illumina, presumably due to higher error rate. Second, reads from complex metagenome 211 dataset typically have fewer edges than transcriptome because many species do not have 212 sufficient sequencing coverage. Longer reads tend to have more edges because they have 213 more k-mers (Table 4). Finally, even given comparable number of total edges (Table 4), 214 LPA step takes significantly longer execution time for long read transcriptome dataset 215 than the short read transcriptome dataset. This is because each long read dataset has 216 more edges per vertex than short read, and GraphX's LPA implementation uses 217 vertex-cut for graph partition [38], resulting in more copies of vertices, which in turn 218 translates into higher time cost in each LPA iteration. 219

Table 4. Metrics of different datasets

Dataset	# of k-mers	# of edges	# of nodes	Avg degrees per node
PacBio1	179,039,835	$263,\!116,\!527$	1,027,204	512
Maize	96,643,966	298,631,852	11,465,314	52
Cow Rumen	46,027,775	41,155,061	4,001,389	20

Among the steps in the workflow, AddSeq is the simplest step and takes very little time (no more than 1 minute) for all datasets. 221

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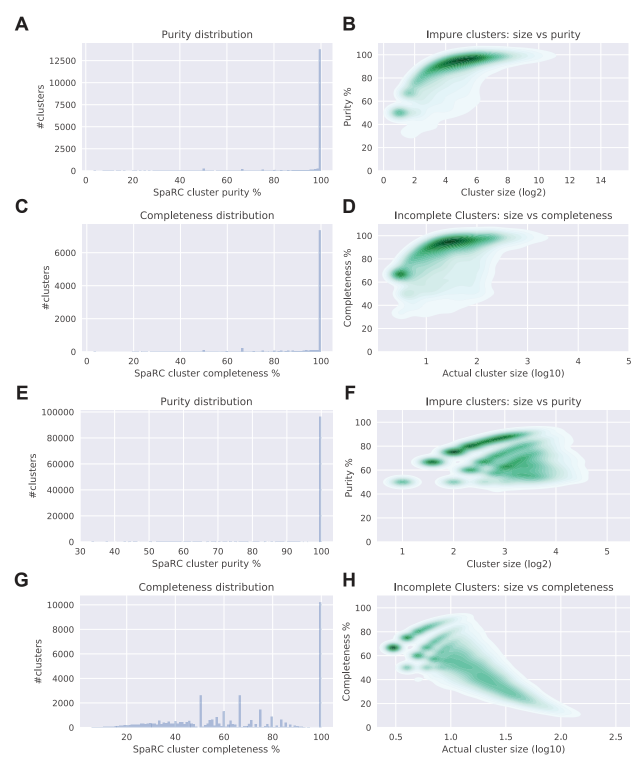


Figure 1. SpaRC's clustering performance on long and short reads. A-D) Pacbio transcriptome and E-H) Illumina metagenome.

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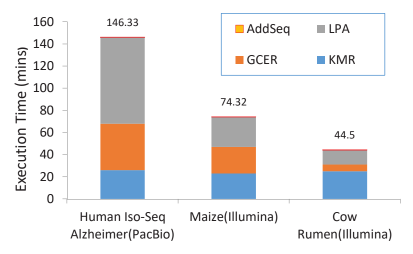


Figure 2. Performance difference between datasets

Degree of Parallelism

on SpaRC's computing performance

It has been reported parallelism level has a major effect on the performance of the Spark applications [1]. In earlier versions of SpaRC based on Spark version 1.6, we also observed smaller parallelism level led to poor performance due to some jobs take too long to finish due to data imbalance (data not shown). We therefore evaluated the effect of parallelism level on the overall execution time of the current SpaRC software. Because the size of each data partition is also a function of input data size, we run multiple SpaRC experiments over 20GB and 50GB Cow Rumen dataset on OTC, each with a Spark default parallelism (spark.default.parallelism) value ranging from 50 to 20,000. Once set, Spark automatically sets the number of partitions of an input file according to its size for distributed shuffles.

As shown in Fig 3, we found the performance of SpaRC does not vary much over several orders of magnitude in parallelism, for both of the two datasets tested. As long as the parallelism is not extreme (less than 100 or over 1 million), SpaRC's performance is quite consistent. When there are too few data partitions, performance suffers because of cluster resource under utilization. In contrast, when there are too many data partitions, there might be excessive overhead in managing small tasks. It is not necessary, at least in this case, to adjust the default parallelisms.

It is worth noting that Spark relies on Hadoop file system (HDFS) which has a default partition size 64MB. Our previous work showed that bioinformatics applications can benefit from setting it to 32MB [32], therefore in SpaRC we recommend setting HDFS default partition size to 32MB.

SpaRC scales near linearly with input data and compute nodes

We designed two different experiments to measure the scalability of the SpaRC. The first one tests its data scalability as more input are added on a fixed-sized cluster, and the second measures its horizontal scalability as more nodes are added to the cluster to compute the same input. For data scalability test we use 20GB, 40GB, 60GB, 80GB, and 100GB fastq datasets from Cow Rumen metagenome. The sequence retrieval step (AddSeq) is not shown due to its negligible processing time (as mentioned in the above). 250

We report in Fig 4 the result of the first experiment varying input data size and maintaining the number of nodes in the OTC cluster to a fixed value (20). The KMR 253

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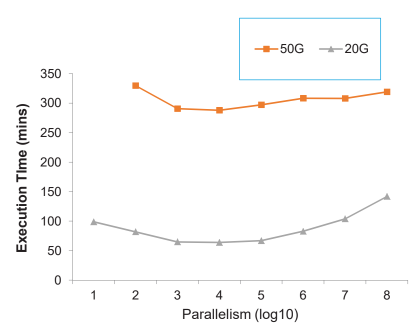


Figure 3. The effect of parallelism level on the total execution time

and GCER Step scale up linearly as expected, while LPA step scales up near linearly, consistent with previously reported [30]. 254

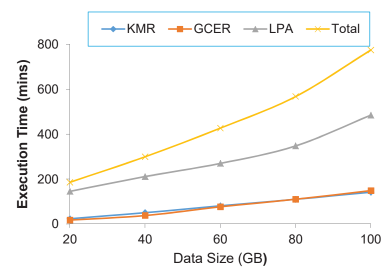


Figure 4. Scalability with different input size

We next tested SpaRC performances by keeping the input size fixed (10GB, 50GB) ²⁵⁶ but varying number of nodes. As shown in Fig 5, the compute time required for each ²⁵⁷ stage and the total time decreases as the number of nodes increases. However, there ²⁵⁸ appears to be a "sweet spot" for each specific input size (10 nodes for 10GB, 50 for ²⁵⁹ 50GB, respectively). Before the number of nodes reaches this spot, every doubling in number of nodes translates into approximately halving the compute time. However, the ²⁶⁰ slope of time saving is decreasing when the node number increases beyond the spot. ²⁶⁰ This phenomenon can be explained by the Amdahl's law [3] in parallel computing. Overall, we achieve the near-linear scalability as other spark-based tools [8, 31], suggesting SpaRC scales well to the number of nodes.

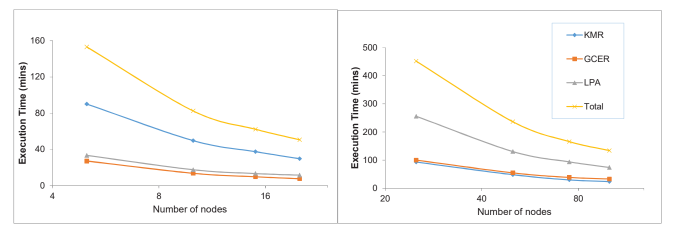


Figure 5. scalability with different number of nodes (Left: 10GB; Right: 50GB)

Conclusion and Discussion

Metagenome and transcriptome assembly is challenging due to both its scale and complexity. Here we developed a scalable algorithm, SpaRC, for large-scale metagenome and transcriptome reads clustering to enable downstream assembly optimization tailored towards individual gene/genome. SpaRC takes advantage of Apache Spark for scalability, efficiency, fast development and flexible running environments. We evaluated SpaRC on both transcriptome and metagenome datasets and demonstrated that SpaRC produces accurate results comparable to state-of-the-art clustering algorithms.

Since Apache Spark is still a very young project undergoing heavy development, some of its components have not been stable and/or optimized. For example, currently LPA is implemented in GraphX using the pregel interface [21] instead of in GraphFrame [10], which did not take the full advantage of the scalability and efficiency of DataFrame API [6]. Current LPA function in GraphFrame is a simple wrapper of the method in GraphX, and it is neither space nor time efficient. Since it cumulatively caches the results of each iteration for job recovery, disk usage often explodes as the number of iterations increases. Furthermore, if one executor dies, all of its cached data is lost and the whole process has to start from scratch. Creating a checkpoint for each iteration like the GraphFrame version of connect component should alleviate this problem.

We observed the clusters produced tend to be too small when the read length is short (e.g., single-end metagenomic dataset on Illumina platform). For pair-end sequencing datasets one can merge (if they overlap) or concatenate the two ends to increase the cluster size. Decreasing k-mer size, or requiring less shared k-mers should also help increase cluster size. However, this may lead to decrease of purity. One potential solution is to run an additional binning or scaffolding step (using pair-end or long reads if available) after assembling each cluster of reads into contigs, a common step in metagenome assemblies.

Based on our experience running SpaRC on OTC and AWS cloud computing environments give similar performance. We also attempted to run SpaRC on HPC environments, including NERSC's Cori system 267

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(http://www.nersc.gov/users/computational-systems/cori/) and Pittsburgh295Supercomputing Center's Bridge system (https://www.psc.edu/bridges). On these296systems, the Hadoop and Spark frameworks are provisioned in an on-demand fashion to297allow Spark jobs. Although SpaRC runs well on small datasets on both systems, scaling298up to larger dataset (¿1Gb) failed because of various job scheduling and network299problems. More research is needed to get SpaRC run in similar HPC environments.300

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