A Distributed Computing Platform for fMRI Big Data Analytics

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Abstract—Since the BRAIN Initiative and Human Brain Project began, a few efforts have been made to address the computational challenges of neuroscience Big Data. The promises of these two projects were to model the complex interaction of brain and behavior and to understand and diagnose brain diseases by collecting and analyzing large quanitites of data. Archiving, analyzing, and sharing the growing neuroimaging datasets posed major challenges. New computational methods and technologies have emerged in the domain of Big Data but have not been fully adapted for use in neuroimaging. In this work, we introduce the current challenges of neuroimaging in a big data context. We review our efforts toward creating a data management system to organize the large-scale fMRI datasets, and present our novel algorithms/methods for the distributed fMRI data processing that employs Hadoop and Spark. Finally, we demonstrate the significant performance gains of our algorithms/methods to perform distributed dictionary learning.

Index Terms—fMRI, big data analytics, distributed computing, apache-spark, machine learning

14 **1** INTRODUCTION

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FTER the success of the Human Genome Project (HGP) 15 $A_{[1], [2], [3]}$ to map 3 billion nucleotides representing 16 human inheritance, the US Brain Research Through Advanc-17 ing Innovative Neurotechnologies (BRAIN) [4] Initiative, 18 European Union Human Brain Project (HBP) [5] launched in 19 2013 and China Brain Project (soon to be announced) were 20 initiated to reflect the aspiration and investment in neurosci-21 ence research for understanding the human brain structure 22 and function, especially to treat many brain disorders. 23

The sheer complexity of the brain has forced the neuro-24 science community and specifically the neuroimaging 25 experts to transit from the smaller brain datasets to the 26 extent far less manageable. The cutting-edge technologies 27 in the biomedical imaging field, as well as the new techni-28 ques in digitizing, all lead to collect further information 29 from the structural organization and functional neuron 30 activities in the brain [6]. 31

Understanding the relationship between functional neural
 activity, structural organization of brain regions, and subse quent behavior became the main goals of neuroscience. These

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goals are only achievable by analyzing covariance in large 35 scale studies [6]. Aligned with these goals, discovery-based 36 approaches have been employed to empower the investiga- 37 tion of brain-behavioral relationships. These goals are not 38 reachable but through large-scale datasets. The possible chal- 39 lenges of holding and analyzing this much data have been 40 one of the main topics of the annual meetings of the Organiza- 41 tion for Human Brain Mapping (OHBM) since 2012. 42

Certainly, Human Connectome Project (HCP) with 43 more than 1200 healthy subjects is a perfect example of 44 these large datasets [7], [8]. HCP was awarded more 45 about \$40 million in 2010 to develop advanced neuroim- 46 aging methods and to recruit a large number of individu- 47 als to map brain regions and their connectomes [9], [10]. 48 The main goal is to understand the human brain better 49 and eventually to treat the neurological and psychiatric 50 disorders. The other examples can be 1000 functional con- 51 nectomes [11] and openfMRI project [12]. These efforts 52 clearly draw a portrait clarifying the emphasis of neuro- 53 science community to employ new techniques to deal 54 with neuroimaging bigdata. 55

As a few studies have shown [3], [13], the arrival of big 56 data in neuroscience demands a cultural shift from isolated 57 single efforts applying limited methods over small dataset 58 to a more horizontal efforts to cover a wider range of prob-59 lems, using larger datasets and more comprehensive techni-60 ques. This transition, however, will require the community 61 to address certain challenges [13]. A few of these challenges 62 are as follows. 63

Handling more comprehensive datasets demands sophis- ⁶⁴ ticated techniques and substantial resources that necessitate ⁶⁵ close collaboration among laboratories. In recent years, ⁶⁶ numerous articles have stressed the importance of data shar- ⁶⁷ ing, particularly neuroscience MRI data [11], [12], [14], [15], ⁶⁸

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[16]. They mostly indicate that adoption of new data sharing
tools along with close collaboration among researchers will
benefit researchers methodologically, financially, and ethically, fully allowing researchers to exploit the sizeable quantities of information generated across laboratories.

Techniques for studying the neural activities and the 74 brain structure are varied, consisting of strategies to repre-75 sent a vast range of temporal and spatial resolutions [13]. 76 Each of these methods is limited to a specific resolution and 77 only applicable to a portion of the brain studies. These tech-78 niques can be as fast as 0.0001s for patch clamping and as 79 accurate as electron microscopy with $\sim 0.0001 \,\mathrm{mm}$ accuracy, 80 to electroencephalography and fMRI with lower spatial and 81 temporal resolutions. Each of these techniques carries its 82 own set of vocabulary and metadata, and thus different 83 84 standardizations are needed. This complexity makes the cross-pipelines harder to automate, as multidimensional 85 problems involving multiple modalities and techniques are 86 required to reach an appropriate level of scientific certainty. 87

88 Among various neuroimaging methods, functional magnetic resonance imaging, fMRI, has been widely used to 89 90 assess functional activity patterns in the brain [17], [18], [19], [20]. Since the early 1990s [21], [22], when fMRI came to dom-91 inate the brain mapping research, more than 42,000 papers 92 have been published according to PubMed which indicates 93 the significant interest of scientists to use this modality to 94 understand brain functions. Researchers have vastly used 95 both Task-based (tfMRI) and Resting-state (rfMRI) fMRI 96 techniques for functional brain mapping. [23], [24], [25], [26], 97 [27], [28], [29], [30]. From a total of 12 available shared neuro-98 imaging datasets at 2014, 8 of those contained rfMRI and 99 four of them tfMRI scans [15]. This demonstrates the funda-100 101 mental role of fMRI as a tool for discovery, shedding light on the unexplored functional brain activities. 102

103 Given the popularity and the importance of fMRI to map functional brain networks, tremendous efforts have been 104 devoted to the establishment of fMRI neuroinformatics sys-105tems through which users can easily employ comprehensive 106 statistical and computational approaches for fMRI analysis 107 [31], [32], [33], [34], [35], [36]. These systems are expected to 108 host large-scale datasets and to provide a modular indepen-109 dent platform to run wide-ranging complex algorithms and 110 processes in which tasks can be run in a distributed or par-111 allel fashion. 112

Storing, analyzing, visualizing, and sharing large datasets need intensive computational and storage resources that more traditional methods could not deliver. Therefore, experts in computer science have developed dedicated tools in recent years to address these shortcomings.

We fit the current computational challenges for neuroimaging bigdata in 6 categories and then explain how researchers have addressed each correspondingly. We then discuss our solutions, developed at the Cortical Architecture Imaging and Discovery Laboratory, or CAID, located at the University of Georgia, and its collaborators.

Data management system is the core requirement to both organize and present data to the researchers. The Extensible Neuroimaging Archive Toolkit, XNAT [37] is one of the best examples, designed particularly to host and manage neuroimaging data in which supports the standard input formats such as DICOM and covers a broad range of meta-data standards. A hierarchical Extensible Markup Language 130 (XML) schema provides a framework in which users can 131 define their own types of inference, depend on the imported 132 data, and easily import the experiments' descriptors through 133 both web interface and command environment. XNAT is an 134 active project, and the modified version of this toolkit serves 135 as the basis of Human Connectome Project Database [38]. 136 The open-source availability and the RESTful application 137 programming interface allow communication between pack-138 age components via the web, making XNAT a unique solu-139 tion for neuroimaging data management system.

Data Processing Pipeline is another essential element of 141 neuroimaging bigdata analysis where end-to-end process- 142 ing workflows are specified, and users can manage work- 143 flow parameters and execution. There exist a few of 144 neuroimaging pipelining solutions, including LONI [39], 145 [40] with a graphical user interface, Nypype [41] a Python- 146 based pipelining tool, and XNAT, an XML-based solution 147 with grid computing capability. 148

Computing platform is the critical requirement for bigdata 149 analysis. For example, preprocessing fMRI data takes 150 roughly 5 minutes per subject using an 8-core machine with 151 16 gigabytes memory dedicated to this task. Preprocessing 152 compromises skull removal, motion correction, slice time 153 correction, and spatial smoothing as well as global drift 154 removal [30]. Applying this step over hundreds of subjects 155 will take hours to days using a single machine. Therefore, 156 running computationally-intensive tasks in parallel is essen- 157 tial to reduce the overall computational time from days and 158 months to hours and minutes; high-performance computing 159 (HPC) is a very common solution. With the use of CPU and 160 GPU-based clusters, substantial speedups can be achieved 161 with no need of modifying the existing software tools. 162 Incorporating GPUs and CPUs in parallel processing has 163 recently become a popular topic among researchers to study 164 [42], [43], [44], [45]. Amazon Elastic Compute Cloud (EC2) is 165 one of the most successful instances in providing scalable 166 computing capacity on-demand. 167

Cloud storage and cloud computing are inseparable parts 168 of bigdata analysis. High-speed access to the stored data is 169 essential in cloud computing due to the constant read and 170 write flow among computing nodes. Amazon Simple Stor- 171 age System, or S3, is an efficient choice of cloud storage 172 with instant access to the data from EC2 computing nodes. 173 The read and write speed and fault tolerance, as well as 174 pricing, make S3 a competitive choice for researchers. 175

Data Visualization is an imperative entity of bigdata: mak- 176 ing complex results understandable and interpretable by a 177 human, and dynamic visualization is to improve the insight 178 gained from data. A well-designed pipeline should generate 179 graphics that represent the rich variety of date in neuroim- 180 aging, including time series, regions of interest, networks, 181 and connectomes. There exist several tools and libraries that in combination with statistical and analytical frameworks 183 generate data-related graphics. However, it is hard for gen- 184 eral users to implement and apply and in results, more 185 efforts are needed to create customized tools for neurosci-186 ence experts that can be easily applied in the existent pipe- 187 lines. As Freeman in [46] suggests, visualizing the results 188 with an interactive environment is far valuable than a static 189 image representing only a portion of information especially 190 when we are interacting with large datasets with rich data. 191



Fig. 1. Illustration of the mapReduce model applied to counting words problem. A potentially large list of words is processed into key-value pair records of form (word, 1) in parallel during the Map step. During the Reduce step, records with the same key (word) will be combined and an associative operator computes a sum for each word.

192 *Processing engines* enable researchers and programmers to load and analyze data in a distributed fashion and to create 193 new methods to handle sophisticated analytics processes 194 faster and with ease of use. As we discussed earlier, dealing 195 only with a portion of datasets is ideal only at the testing 196 stage, but in benchmark analysis, a more substantial portion 197 of datasets is necessary. In 2003 and 2004, the Google file 198 system and MapReduce were introduced, respectively, to 199 the world as a simplified abstraction for parallel manipula-200 tion of massive datasets [47]. The main idea of MapReduce 201 is to store data in a distributed file system located in a clus-202 203 ter environment and then use individual nodes to do the computation. This way, data is accessible from all the nodes 204 205 and only the subsequent aggregation steps of the computation will be transferred to the master node. The whole work-206 flow works in two stages: map and reduce. At first, a 207 function will apply to partitions of the data in parallel, and 208 then an associative operator will aggregate the results 209 across partitions. Fig. 1 shows an example of word count 210 problem solved by MapReduce. 211

Although MapReduce is widely used by researchers and 212 programmers to model variety of computationally intensive 213 tasks and machine learning methods [48], due to some data 214 modeling constraints, it is not considered an all-purpose big 215 data tool. MapReduce loads the data into the memory from 216 the hard disk and returns the results at every round of anal-217 ysis that causes a substantial amount of disk I/O and 218 queries especially for iterative machine learning algorithms 219 in neuroimaging. It is also hard to represent complex series 220 221 of computations given pipelining in neuroimaging.

In 2009, the Spark framework [49] was developed at the 222 University of Berkeley AMPlab. This framework addresses 223 deficiencies of MapReduce by introducing resilient distrib-224 225 uted datasets (RDD) abstract which the operations are performed in the memory. Spark compiles the action lineages of 226 operations into efficient tasks, which are executed on the 227 Spark engine. Spark's scheduler will execute the duties across 228 the whole cluster. Spark minimizes the repetition of data 229 loading by caching data in memory which is crucial in com-230 plex processes. Also, Spark supports multiple programming 231



Fig. 2. Illustration of the spark stack with its components. Spark offers a functional programming API to manipulate Resilient Distributed Datasets (RDDs). RDDs represent a collection of items distributed across many compute nodes that can be manipulated in parallel. Spark Core is a computational engine responsible for scheduling, distribution and monitoring applications which consists of many computational tasks across worker machine(s) on a computation machine/cluster.

languages, including Java, Python, Scala, and R. Fig. 2 shows 232 the general Spark workflow and how it operates tasks in dif- 233 ferent stages. Spark uses Hadoop filesystem as a core distrib- 234 uted file system (HDFS) but networking file systems (NFS) 235 can also be used if it runs on an HPC cluster. Apache Spark is 236 the single most active Apache project. The new version 2.0 is 237 promised to repair the performance leaks already found in 238 the earlier version of 1.5 and 1.6. While Spark has consider- 239 able traction in industry and academia, Apache Flink [50], 240 developed originally as Stratosphere in 2014, is another new 241 distributed processing engine with similar goals but an 242 entirely new architecture. Flink offers a full compilation of 243 execution plans, optimizing the operations performed and 244 minimizing repeated computations and network accesses. 245 However, this project is still under development, having 246 only reached version 1.0 in recent months. 247

Developing a comprehensive fMRI neuroinformatics 248 platform named 'HAFNI-Enabled Large-scale Platform for 249 the Neuroimaging Informatics' (HELPNI) [51] (http://bd. 250 hafni.cs.uga.edu/helpni) was our first step toward bigdata. 251 This platform was built on the version 1.6 of XNAT (will 252 soon upgrade to version 1.7). HELPNI particularly was 253 designed to apply our framework for the sparse representa- 254 tion of whole brain fMRI signals termed, 'holistic atlases of 255 functional networks and interactions' (HAFNI) [52]. This 256 goal was achieved by aggregating fMRI signals into an over- 257 complete dictionary matrix and a corresponding coefficient 258 matrix through an efficient online dictionary learning algo- 259 rithm [53], [54]. The time series of each over-completed dic- 260 tionary represents the temporal activity of a brain network, 261 and its corresponding reference weight vector stands for the 262 spatial map of every network. HAFNI is recognized as an 263 efficient method for inferring a comprehensive collection of 264 concurrent functional networks in the human brain. [52] 265

Dictionary learning and sparse coding have been the cen- 266 ter of attention of researchers in a variety of disciplines [56], 267 [57], [58], [64], [65]. These are unsupervised learning 268

algorithms that attempt to learn a concise, high-level repre-269 sentation of unlabeled data. Sparse dictionary learning can 270 be applied to a variety of problems including signal, image, 271 video and audio processing as well as unsupervised cluster-272 ing [66]. Image denoising, compression, and fusion are of the 273 widely used applications of these algorithms. The superior 274 275 performance of dictionary learning in decomposing the meaningful and comprehensive functional networks from 276 various types of fMRI signals is also not an exception [52], 277 [55]. HAFNI framework and R1DL algorithm [59] are our in-278 house dictionary learning solutions for decomposing func-279 tional brain networks, as well as similar applications in dis-280 cussed areas. The premise of dictionary learning is to reduce 281 millions of rows of fMRI signals to a smaller representation 282 of coefficient matrices and dictionary matrices. Understand-283 284 ing the functional connectomics and defining it as a standard requires group-wise and eventually population-wise stud-285 286 ies. Group-wise fMRI needs combining subjects and analyzing them as one unit expecting to process gigabytes of data 287 288 and even terabytes in population-wise studies. To address this issue of scale, we devolved a novel distributed rank-1 289 dictionary learning (D-r1DL) model, leveraging the power of 290 distributed computing to handle large-scale fMRI big data. 291 292 We initially presented this model at the KDD 2016, and here we present an extended version of it [59]. It is expected that 293 the new D-r1DL algorithm and methodology could be 294 widely applicable to many other domains of applications 295 that entail sparse representation of big data. 296

We have used spark version 1.6 at our previous project to 297 implement R1DL algorithm in a distributed fashion. We also 298 299 used our own data management platform (HELPNI) customized for fMRI, where data will be stored and a variety of anal-300 301 yses can be scheduled through its pipelining and scheduling tools. Based on the choice of user and analysis requirements, 302 303 data will be transferred to either a local virtual cluster, the Georgia Advanced Computing Resource Center (GACRC) 304 or an Amazon EC2 cluster for further analyses. 305

At the next section we will first briefly discuss the general scheme of HELPNI, and then we will explain how D-r1DL algorithm work. Moreover, at the experimental result, we will focus on the efficiency of this method in comparison with the previous methods. We will demonstrate a computational architecture which is capable of dealing with the fast-growing demands of neuroimaging community.

313 **2 METHOD AND IMPLEMENTATION**

314 2.1 Overview of HELPNI

We developed HELPNI first to store and visualize large-scale 315 multi-modal neuroimages datasets. The second goal is to 316 317 facilitate running and controlling complicated neuroimaging multi-stage processes with a secure, user-friendly web inter-318 face. The third goal is to give researchers parallel and distrib-319 ute computing accessibility while they implement their own 320 321 analytical and visualization tools via HELPNI. This way we have provided a neuroinformatics tool that can conduct the 322 variety and volume complexities of neuroimaging big data. 323 It means that large datasets with diverse neuroimaging 324 standards can be easily imported to the system. Moreover, 325 newly implemented methods could leverage from the paral-326 lel processing capabilities of such a system. 327



Fig. 3. Illustration of the HELPNI diagram and components. (a) shows the core part of HELPNI. This part consists of web application, file archiving, pipeline scheduler, local data storage, database and data visualization tools. All the external components interact with HELPNI core to transfer data. (b) demonstrates the data processing and cloud storage architecture of the platform. Based on the analysis procedure, user can define how the pipeline descriptor interacts with the computation machines. This includes Amazon EC2 linked to the S3 storage, GACRC high performance computing cluster and its networking file storage and our local server with 2 virtual machines. (c) shows different way of importing data to the platform. Platform can either feed from datasets or it can obtain the information directly from PACS server. (d) Illustrates the data sharing capacity of system from which researchers can interact with the system and access the raw, preprocessed or fully processed fMRI data. They can also implement their own pipeline with obtaining special access to the system.

The main five components of HELPNI are: data storage, 328 data management tools, pipelining engine, user interface 329 and data sharing tools. The web interface is built on the 330 Apache Tomcat version 6.0 using WAR build process. 331 RESTful application programming interface enables the 332 data management through standard GET, PUSH, GIVE and 333 DELETE commands. HELPNI runs over JAVA language, 334 where it uses Maven to install and update the webapps, and 335 it uses Jakarta turbine to generate reports and to manage 336 web application. This platform uses XML schema from 337 which data types are defined and users can also extend 338 these definitions. The XML schema enables the Pipelining at 339 HELPNI to understand the parameters and application 340 resources through a Java parser and in result to properly 341 run a workflow consist of multiple applications and proce- 342 dures. Fig. 3 shows how different components are con- 343 nected and interact with each other. 344

345 We implemented HAFNI pipeline to automate the whole processes of fMRI data registration and online dictionary 346 learning (ODL) and to reduce the processing time of running 347 these tasks over extensive datasets. We used the 1000 FC 348 project with more than 1200 rfMTI images as a test bed to 349 examine the performance of HELPNI in a standard environ-350 351 ment with an eight-core Intel CPU and 32 GB of RAM machine. Running the HAFNI pipeline over the 1288 subjects 352 of 1000FC took \sim 214 hours (9 days) consist of an average of 353 5 min/subj for the preprocessing step and 5 min/subj for the 354 ODL at the HAFNI framework. The results were the mean-355 ingful functional brain networks for each subject. 356

Since then, we concentrated on developing and extending the data storage, data management, and also data processing aspects of HELPNI. The primary goal was to add a distributed file system as well as empowering the computational platform with parallel processing feature. The rest of this section will follow such a goal.

363 2.2 Extending HELPNI for Parallel Processing

Both local hard drives and cloud storage are integrated into 364 the system, as we use Amazon Simple Storage Solution (S3) 365 as permanent data storage for larger datasets. Data are 366 securely accessible from the web application with a Post-367 gresql database to respond to data queries. Users either can 368 upload the data to the system manually from the web-based 369 Java uploader, or can use the script uploading method. How-370 ever, the latter method allows users to upload a vast number 371 of images after defining the appropriate data schema. 372 Another under-development feature is that users can obtain 373 DICOM images directly from PACS machines located at 374 other laboratories. 375

376 HELPNI platform controls the data flow and working 377 schedule from preparing data to the processing units. One advantage of the proposed neuroinformatics platform is flexi-378 bility and modularity of the processing units. Researchers, 379 depend on the algorithmic structure of the analysis, can 380 choose the available computational nodes that will process the 381 chain of tasks. Platform controls 3 data processing units: an in-382 house cluster (8 cores, 16 GB memory) deployed on the same 383 machine as the platform exists; a remote high-performance 384 computing cluster (a GACRC cluster with 48 cores and 128 GB 385 of memory, gacrc.uga.edu); and the cloud-based Amazon EC2 386 cluster. Fig. 3 shows an overview of the neuroinformatics sys-387 tem, through which stored fMRI data in centralized storage 388 389 will be sent to processing units, and the results will be visualized through dynamically-generated web pages. 390

The preparation of fMRI data includes preprocessing and 391 the conversion of the 4D fMRI images to a 2D data matrix. 392 Model parameters are also set during the preparation: either 393 394 automatically extracted from the data (e.g., the number of columns and rows of input matrix) or defined by user specifi-395 cation (e.g., sparseness constraint r). While the data are being 396 processed, an online visualization tool will simultaneously 397 398 generate the reports of the statistics and visualizations of the decomposed functional networks. Fig. 4 shows an overview 399 of real-time visualization of discovered networks. Then the 400 results will be uploaded to the Apache server, accessible via 401 web browsers for visualizing and sharing. The PDF version 402 of all reports, as well as an interactive web page, will be avail-403 able in every subjects' profile page. This demonstration will 404



Fig. 4. The generated networks as being computed will appear on a dynamically-generated result screen linked to the report webpage.

make the future comparison and studies much easier. Also, 405 all the results will remain in the system directory linked to 406 the subjects' profile. Doing so will help collaborators' future 407 studies be done easier and more efficient because they can 408 access raw data as well as any prior study results instantly. 409 For example, the standard fMRI preprocessing can be done 410 once, and all the future analysis can easily leverage from the 411 one time preprocessed data. 412

2.3 Algorithm of Rank-1 Matrix Decomposition with 413 Sparse Constraint 414

The rank-1 dictionary learning (r1DL) algorithm [59] decomposes the input matrix S (of dimension $T \times P$) by iteratively 416 estimating the basis vector u ($T \times 1$ vector with unit length) 417 and the loading coefficient vector v ($P \times 1$ vector). The algorithm is an extreme case of the general dictionary learning 419 framework [60] as the input is approximated by a rank-1 420 matrix (spanned by two vectors). With the 1-0 sparseness 421 constraint, the following energy function L(u, v) will be minimized: 423

$$L(u, v) = \left\| S - uv^T \right\|_F, s.t. \|u\| = 1, \|v\|_0.$$
(1) 425
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Thus the total number of non-zero elements in v should 427 be smaller than or equal to the given sparsity constraint 428 parameter r which is empirically determined based on the 429 context of the application. The algorithm alternates updat- 430 ing u (randomly initialized before the first iteration) and v 431 until the convergence of u: 432

$$v = \underset{v}{\arg\min} \|S - uv^{T}\|_{F}, s.t. \|v\|_{0} \le r,$$

$$u = \arg\min_{v} \|S - uv^{T}\|_{F} = \frac{sv}{\|sv\|}.$$
(2)
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One dictionary basis [u, v] can be estimated after the convergence of Eq. (2). Since the value of the energy function in 437 Eq. (1) decreases at each iteration in Eq. (2), the objective 438 function is guaranteed to converge. For estimating the next 439 dictionary (up to the dictionary size K), the input matrix S 440 will be deflated to its residual R. 441

$$R^{n} = R^{n-1} - v^{T} R^{n-1}, R^{0} = S, 1 < n \le K.$$
(3)
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2.4 Algorithm of Rank-1 Matrix Decomposition with 445 Sparse Constraint 446

To utilize computational power and memory capacity 447 across many machines to address the big data problem, we 448



Fig. 5. Illustration of the D-r1DL framework. (a) Running example showing the input data S (one volume from the 4-D volumetric matrix), learned vector v (3-D volumetric matrix as a vector) and vector u (time series). (b) Algorithmic pipeline of r1DL. Red arrow shows the updating loop for learning each [u, v], blue arrow shows the updating loop for deflation of S and learning next dictionary. (c) Parallelization steps for the three operations from (b).

449 implemented the distributed r1DL algorithm on Spark, which we refer to as the distributed rank-1 dictionary learn-450 ing (D-r1DL) framework as illustrated in Fig. 5. Using 451 Spark's Resilient Distributed Dataset (RDD) abstraction 452 from [61], D-r1DL can potentially deal with large-scale 453 imaging data whose size exceeds the memory capacity of 454 the working machine. Spark addresses such out-of-core 455 operations by loading only specific partitions of the whole 456 input matrix S into the memory of each node. The learning of 457 dictionary bases [u, v] is performed in parallel at each node 458 (i.e., machine), and are then broadcasted across all nodes 459 during the update. Specifically, the matrix multiplication 460 operations described in Eq. (2) and the deflation operation 461 defined in Eq. (3) were implemented by their corresponding 462 distributed primitives in Spark: 463

- I. During the vector-matrix multiplication, each node
 will use its portion of the updated u vector, then estimate the v vector based on the multiplication of its
 partition of S and the vector u. The resulting partial
 v vectors from all the nodes will be then reduced by
 the summation operation.
- II. During the matrix-vector multiplication, each node
 will use the updated v vector and its partition of the
 S matrix to estimate a single corresponding element
 of the u vector. The resulting u vector is assembled
 from the results of each node.
- III. During the matrix deflation operation, both u and v
 learned from Eq. (2) will be broadcasted. Each node
 estimates a portion of the outer product between corresponding elements of u vector with the whole v

vector. Each partition of the S matrix is deflated 479 using the corresponding partial product of u and v. 480

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3 EXPERIMENTAL RESULTS

3.1 Model Performance on a Relatively Large-Scale 482 Dataset 483

We applied the D-r1DL model on the publicly available data- 484 set from Human Connectome Project [7] for validating its 485 effectiveness in discovering functional networks from large- 486 scale fMRI dataset. The acquisition parameters of the fMRI 487 are as follows: 90×104 matrix, 220 mm FOV, 72 slices, 488 TR = 0.72s, TE = 33.1 ms, flip angle $= 52^{\circ}$, BW = 2290 Hz/Px, 489 2.0 mm isotropic voxels. Data preprocessing followed the 490 protocols detailed in [62], including motion correction, 491 spatial smoothing, temporal pre-whitening, slice time cor- 492 rection, and global drift removal. The tfMRI data was then 493 registered to the standard MNI152 2 mm space using FSL 494 FLIRT to enable group-wise analysis. The final individual 495 tfMRI signal matrix used as model input contains 223,945 496 number of voxels (defined on the grey matter) and varying 497 temporal length based on task design. In this work, tfMRI 498 datasets from 68 subjects during Emotion Processing task 499 were used, with the time length of 176 volumes which 500 matches the aim of the proposed framework for population- 501 level fMRI bigdata analysis. 502

Afterward, we aggregated the 68 individual fMRI data 503 during Emotion task into one big, group-wise matrix with 504 the dimension of $176 \times 15, 228, 260$ (~20 GB as a text file). 505 Using the parameter setting of K = 100 (i.e., decomposing 506 100 functional networks) and r = 0.07 (i.e., 7 percent of the 507 total number of grey matter voxels across all subjects can 508 have non-zero value), we obtained the 100 group-wise func- 509 tional networks. The analysis was performed on the high- 510 performance computing cluster and took around 10 hours 511 to finish. The temporal patterns of the group-wise func- 512 tional networks are defined in the D matrix. The spatial 513 patterns were distributed across each individual's space 514 (223,945 voxels) in the z matrix. To obtain a volumetric 515 image, we averaged the loading coefficient value on each 516 voxel across all individuals. 517

For validation purposes, we compared the decomposed 518 group-wise functional networks with the group-wise activa- 519 tion detection results obtained by model-driven General 520 Linear Model (GLM). The basic rationale of such compari- 521 son is that the activation detection results characterize the 522 intrinsic and basic temporal/spatial patterns as a response 523 to external stimuli and should therefore also be revealed by 524 data-driven matrix decomposition-based methods such as 525 D-r1DL. In order to identify the correspondence between 526 the 100 functional networks decomposed by D-r1DL and 527 the GLM results, we calculated Pearson's correlation 528 between the temporal patterns (in the D matrix) of the func- 529 tional networks and the hemodynamic response function 530 (HRF)-convolved task designs of Emotion Processing task 531 and selected the result with the highest correlation. The 532 group-wise functional network obtained by D-r1DL and the 533 corresponding GLM results are shown in Fig. 6. We also cal- 534 culated the spatial overlapping rate SOR between the spatial 535 patterns of the results from D-r1DL (P1) and group-wise 536 GLM (P2) to measure their similarity quantitatively: 537



Fig. 6. Spatial maps of the four pairs of group-wise functional networks obtained by r1DL (upper) and GLM (lower) from Emotion dataset. The temporal pattern of the functional networks are shown below the spatial patterns.

$$SOR(P_1, P_2) = |P_1 \cap P_2| / |P_2|,$$
 (4)

where operator $|\bullet|$ counts the total number of voxels with non-zero values in the given spatial pattern. The rate ranges from 0 (no voxels overlapping) to 1 (exact the same pattern with GLM result). The SOR values of the four pairs of correspondent results between D-r1DL and GLM are 0.72, 0.75, 0.67 and 0.65, respectively.

3.2 Model Application with Sampling Strategy

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In addition to the analysis on the whole group-wise tfMRI 547 dataset, we also uniformly sampled the $176 \times 15,228,260$ 548 input matrix into 10 ~90 percent of its size (e.g., 10 percent 549 sampled data is a $176 \times 1,522,826$ matrix). The main ratio-550 nale for the sampling study is to further accelerate initial 551 investigations into the effectiveness of the dictionary bases 552 learned by D-r1DL. In such circumstances, the sampling 553 strategy could offer an approximation of the detailed and 554 accurate functional networks learned from the original data 555



Fig. 7. Visualization of the spatial patterns of a sample functional networks learned from group-wise aggregated fMRI data with different sampling rates.

[67]. By applying D-r1DL on the nine sampled datasets, the 556 corresponding sets of functional networks were obtained. 557 One example functional network showing the correspon-558 dence between the ten sets of results is visualized in Fig. 7. 559 Notably, our prior experiments using online dictionary 560 learning and stochastic coordinate coding showed that dic-561 tionary learning algorithms have excellent performance of 562 reconstructing original fMRI signals [52], [55], [68]. In the 563 future, we will perform extensive comparisons of D-r1DL 564 with these dictionary learning algorithms regarding their 565 reconstruction performances, once all of them are imple-566 mented via the Spark framework. 567

It was observed that the spatial patterns of the corre- 568 sponding functional networks learned from the same data- 569 set with different sampling rates are mostly the same (with 570 overlapping rate>0.85), excepting some minor differences 571



Fig. 8. Time cost (measured in seconds) for decomposing 100 functional networks from group-wise aggregated fMRI data with different sampling rates. The original dataset has the sampling rate of 100 percent (rightmost).

572 in the details. The time costs for the group-wise analysis on uniformly-sampled datasets are summarized in Fig. 8. 573 The time cost follows a quadratic function with the sam-574 pling rate (R2 = 0.994). Thus, while analyzing the original 575 20 GB dataset took around 10 hours to finish, the time cost 576 is approximately 1 hour using the 20 percent sampled data. 577 Further comparison of other sampling methods has already 578 579 done by Ge Bao et al. [67] where they have concluded that signal sampling can speed up to ten times while represent-580 ing the whole brain's signals very well with high accuracy. 581

3.3 Performance Boost Relative to Other Dictionary Learning Algorithms

The advantages of the proposed D-r1DL algorithm are 584 predicated on its smaller memory footprint and robust 585 learning mechanism (no need to set learning rate); even 586 without parallelization, the algorithm should have similar 587 or faster running speed compared with other dictionary 588 learning methods, as Spark intrinsically performs out-of-589 core computations whether these are distributed over 590 multiple machines or run in parallel on a single machine. 591 We compare D-r1DL with two other dictionary learning 592 593 algorithms: the online dictionary learning framework implemented in SPAMS [54] and the stochastic coordinate 594 coding (SCC) algorithm introduced in [6]. We applied these 595 two methods on the same HCP Q1 dataset and computed 596



Fig. 9. Average time cost (measured in seconds) for functional network decomposition from individual tfMRI data during 7 tasks across 68 subjects, using the three dictionary learning methods.



Fig. 10. Spatial maps and temporal variation patterns of the functional networks decomposed by D-r1DL (left) and GLM (right) on the tfMRI data during Emotion Processing task from a randomly-selected subject.

performance statistics compared to D-r1DL. We ran these 597 algorithms using the same in-house server. The perfor-598 mance comparison is shown in Fig. 9 (averaged across all 68 599 subjects over the HCP task fMRI (tfMRI) dataset). From the 600 comparison, it can be seen that D-r1DL outperformed the 601 other two methods in all the seven tfMRI datasets. 602

To benchmark the D-r1DL efficiency on the running time, 603 we designed an experiment using two popular parallel 604 processing platforms of Spark and Flink. We set up a virtual 605 cluster of three nodes, each with four virtual CPUs, 8192 606 MB RAM, and 30 GB disk storage. As we examined both 607 platforms using varying of input matrixes, the preliminary 608 testing shows that Flink Dr1DL could offer performance 609 gains over Spark Dr1DL for large data. Fig. 11 illustrates 610 the performance gain of Flink as the input data growth. 611 We are leading another experiment with a bigger cluster to 612 test the impact of larger datasets on this. 613

3.4 Real-Time User Feedback

We tested the performance of D-r1DL on the HLPNI as intro- $_{615}$ duced in Section 2.3 for individual-level analysis. Using indi- $_{616}$ vidual fMRI matrix (with dimensions $176 \times 223,945$) as input $_{617}$ and the same parameter setting as for group-wise analysis $_{618}$



Fig. 11. Run time comparison of D-r1DL using Flink and Spark wih varying input data sizes.

(K = 100, r = 0.07), the combined time cost for decomposing 619 one network, generating network visualizations, and report-620 ing web pages averaged around 4 seconds on our in-house 621 server. Such a time cost is short enough for real-time visualiza-622 tions on the decomposition results, thereby providing a useful 623 feedback mechanism for the users. One sample result from 624 the individual-level analysis and the comparison with GLM 625 activation detection results is shown in Fig. 10. 626

627 4 CONCLUSION AND DISCUSSION

The neuroscience has entered into the bigdata era just as 628 other leading sciences. This arrival though requires a cultural 629 shift among the community from enormous isolated efforts 630 applying a single technique to the smaller problems in labo-631 ratories toward more horizontal approaches researchers 632 633 integrate data collected using a variety of techniques to solve bigger problems addressing the central questions 634 of how the brain functionally and structurally connected. 635 We have categorized the current computational efforts of 636 neuroscience experts for in dealing with the bigdata chal-637 lenges in 6 groups of data management, data visualization, 638 Cloud storage, computing platforms, processing pipelines 639 and processing engines. 640

In this work, we introduced our endeavors to address 641 each of the above categories, notably for fMRI data types. We 642 introduced HELPNI as an efficient neuroinformatics plat-643 form for data storage, processing pipelines, and data visuali-644 zation. We used our HAFNI method to represent the fMRI 645 data through a dictionary learning algorithm, and then we 646 developed and implemented the D-r1DL framework on 647 Spark for distributed functional network analysis on large-648 scale neuroimaging data. We tested its performance on both 649 the individual and group-wise fMRI data from HCP Q1 650 651 release dataset and demonstrated the results through an online visualization tool. The results show that the frame-652 work can meet the desired scalability and reproducibility 653 requirements for fMRI bigdata analysis and serve as a useful 654 655 tool for the community. The framework and the neuroinformatics system are both online as a web service for public 656 usage and testing. Currently, we are working on applying 657 the same algorithm using the Apache Flink framework on 658 larger data. While Spark is vastly superior to Hadoop 659 MapReduce for highly iterative computations, Flink pos-660 sesses a few domain-specific advantages over Spark that 661

yields additional performance gains for D-r1DL. We are also 662 working on a general solution for fRMI signals to combine 663 deep learning techniques with parallel processing engines to 664 exhibit a new processing method for fMRI signals. 665

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MAKKIE ET AL.: A DISTRIBUTED COMPUTING PLATFORM FOR FMRI BIG DATA ANALYTICS



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