| 1 | Phylo-Node: a molecular phylogenetic toolkit using Node.js |
|----|---|
| 2 | |
| 3 | |
| 4 | Damien M. O'Halloran ^{1,2*} |
| 5 | |
| 6 | 1. Department of Biological Sciences, The George Washington University, Science |
| 7 | and Engineering Hall, Rm 6000, 800 22nd Street N.W., Washington DC 20052, USA. |
| 8 | 2. Institute for Neuroscience, The George Washington University, 636 Ross Hall, |
| 9 | 2300 I St. N.W. Washington DC 20052, USA. |
| 10 | |
| 11 | |
| 12 | |
| 13 | *Corresponding author address: |
| 14 | Damien O'Halloran, The George Washington University, 636 Ross Hall, 2300 I St. |
| 15 | N.W. Washington DC 20052, USA. |
| 16 | Tel: 202-994-8955 |
| 17 | Fax: 202-994-6100 |
| 18 | EMAIL: <u>damienoh@gwu.edu</u> |
| 19 | |
| 20 | |
| 21 | |
| 22 | |
| 23 | |
| 24 | |
| 25 | |

26 ABSTRACT

27 **Background:** Node is is an open-source and cross-platform environment that provides a JavaScript codebase for back-end server-side applications. JavaScript 28 29 has been used to develop very fast, and user-friendly front-end tools for bioinformatic 30 and phylogenetic analyses. However, no such toolkits are available using Node.js to 31 conduct comprehensive molecular phylogenetic analysis. 32 **Results:** To address this problem, I have developed, *Phylo-Node*, which was developed using Node. is and provides a stable and scalable toolkit that allows the 33 34 user to go from sequence retrieval to phylogeny reconstruction. Phylo-Node can execute the analysis and process the resulting outputs from a suite of software 35 36 options that provides tools for sequence retrieval, alignment, primer design, 37 evolutionary modeling, and phylogeny reconstruction. Furthermore, Phylo-Node 38 enables the user to deploy server dependent applications, and also provides simple integration and interoperation with other Node modules and languages using Node 39 40 inheritance patterns, and a customized piping module to support the production of 41 diverse pipelines. **Conclusions:** Phylo-Node is open-source and freely available to all users without 42 sign-up or login requirements. All source code and user guidelines are openly 43 44 available at the GitHub repository: https://github.com/dohalloran/Phylo-Node 45 Keywords: Node.js, JavaScript, phylogenetics 46 47 48 49 50

51 BACKGROUND

52 The cost of whole genome sequencing has plummeted over the last decade and as a consequence, the demand for genome sequencing technology has risen 53 54 significantly [1]. This demand has meant that producing large complex datasets of 55 DNA and RNA sequence information is common in small research labs, and in terms 56 of human health this boom in sequence information and precipitous drop in sequencing costs has had a direct impact in the area of personalized medicine [2-5]. 57 However, once the sequence information becomes available, perhaps the greater 58 59 challenge is then processing, analyzing, and interpreting the data. To keep pace with this challenge, the development of new, fast, and scalable software solutions is 60 61 required to visualize and interpret this information.

62 JavaScript is a lightweight programming language that uses a web browser as 63 its host environment. JavaScript is cross-platform and supported by all modern browsers. Because JavaScript is client-side, it is very fast, as it doesn't have to 64 65 communicate with a server and wait for a response in order to run some code. Web browsers are ubiguitous and require no dependencies to deploy and operate, and so 66 JavaScript represents an obvious solution for visualizing sequence information. 67 Front-end developments using JavaScript have proven to be extremely efficient in 68 69 providing fast, easy-to-use, and embeddable solutions for data analysis [6-14]. A 70 very active community of developers at BioJS (http://www.biojs.io/) provides diverse 71 components for parsing sequence data types, data visualization, and bioinformatics analysis in JavaScript [6, 7, 15-19]. 72

Node.js provides server-side back-end JavaScript. Node.js is written in C,
C++, and JavaScript and uses the Google Chrome V8 engine to offer a very fast
cross-platform environment for developing server side Web applications. Node is a

76 single-threaded environment, which means that only one line of code will be 77 executed at any given time: however, Node employs non-blocking techniques for I/O 78 tasks to provide an asynchronous ability, by using *callback* functions to permit the 79 parallel running of code. Node holds much potential for the bioinformatic analysis of 80 molecular data. A community of Node developers provides modules for bioinformatic 81 sequence workflows (http://www.bionode.io/) which in time will likely parallel the BioJS community for the number of modules versus components. However, as of 82 now there are no robust tools for phylogenetic analysis pipelines currently available 83 84 using the Node.js codebase. To fill this void I have developed, *Phylo-Node*, which provides a Node. is toolkit that goes from sequence retrieval, to primer design, to 85 86 alignment, to phylogeny reconstruction, all from a single toolkit. MolPhylo is fast, 87 easy to use, and offers simple customization and portability options through various 88 inheritance patterns. The Node package manager, npm (https://www.npmjs.com/), provides a very easy and efficient way to manage dependencies for any Node 89 90 application. Phylo-Node is available at GitHub (https://github.com/dohalloran/Phylo-Node), npm (https://www.npmjs.com/package/phylo-node), and also BioJS 91 (http://www.biojs.io/d/phylo-node). 92

93

94 **IMPLEMENTATION**

95 Phylo-Node was developed using the Node.js codebase. The Phylo-Node core 96 contains methods for remote sequence retrieval, and phylogenetic analysis using a 97 suite of popular software tools. A base wrapper object is used to prepare the 98 arguments and directory prior to program execution. The base wrapper module is 99 contained within the 'Wrapper_core' directory. An individual software tool can be 90 easily accessed and executed by importing the module for that tool so as to get 101 access to the method properties on that object (Figure 1). These method properties 102 are available to the user by using the 'module.exports' reference object. Inside a driver script file, the user can import the main module object properties and variables 103 104 by using the 'require' keyword which is used to import a module in Node.js. The 105 'require' keyword is actually a global variable, and a script has access to its context 106 because it is wrapped prior to execution inside the 'runInThisContext' function (for 107 more details, refer to the Node.js source code: https://github.com/nodejs). Once 108 imported, the return value is assigned to a variable which is used to access the 109 various method properties on that object. For example: a method property on the 110 'phyml' object is 'phyml.getphyml()', which invokes the 'getphyml' method on the 111 'phyml' object to download and decompress the PhyML executable. For a complete 112 list of all methods, refer to the 'README' file at the GitHub repository 113 (https://github.com/dohalloran/Phylo-Node/blob/master/README.md). In order to 114 correctly wrap and run each executable, new shells must be spawned so as to 115 execute specific command formats for each executable. This was achieved by using 'child.process.exec', which will launch an external shell and execute the command 116 117 inside that shell while buffering any output by the process. Binary files and 118 executables were downloaded and executed in this manner and the appropriate file 119 and syntax selected by determining the user's operating system. Phylo-Node was 120 validated on Microsoft Windows 7 Enterprise ver.6.1, MacOSX El Capitan 121 ver.10.11.5, and Linux Ubuntu 64-bit ver.14.04 LTS. 122

123 **RESULTS AND DISCUSSION**

124 Phylo-Node is a toolkit to interface with key applications necessary in building a

125 phylogenetic pipeline (Figure 2). Firstly, Phylo-Node allows the user to remotely

126 download sequences by building a unique URL and passing this string to the NCBI 127 e-utilities API (http://www.ncbi.nlm.nih.gov/books/NBK25501/). Any number of genes can be supplied as command-line arguments to Phylo-Node by accessing the 128 129 fetch segs.fasta method on the fetch segs object in order to retrieve sequence information in FASTA format. The module for remote sequence retrieval is contained 130 131 within the 'Sequence' directory. Phylo-Node also provides methods on specific objects to download various executable files using the 'download' module. Any 132 133 binary can be downloaded using the base module 'get executable' contained within 134 the 'Download' directory, however objects pertaining to specific tools such as PhyML 135 also contain methods for downloading and unpacking binaries (see README.md file 136 for details). Phylo-Node then provides modules to execute the following programs 137 from within the './Tool/Run' directory: Primer3 [20-22] to facilitate primer design; 138 Clustal Omega [23], K-align [24], and MUSCLE [25, 26] for multiple sequence 139 alignments: CodemI [27], PAL2NAL [28], and SIr [29] for selection analysis: 140 jModelTest2 [30] and ProtTest3 [31] to determine the best-fit model of evolution; and PhyML [32, 33] for phylogeny reconstruction. The PhyML executable is also 141 142 employed by jModelTest2 and ProtTest3. Primer3 is the most popular software for 143 primer design, and takes a very lengthy list of input variables to optimize primer 144 selection. Clustal Omega, K-align, and MUSCLE are very fast and accurate multiple 145 sequence alignment tools that are commonly used to build robust DNA, RNA, or protein alignments. CodemI is part of the PAML suite [27], and alongside PAL2NAL 146 [28] and SIr [29] can be used to determine rates of selection. ProtTest3 determines 147 148 the best-fit model of evolution for protein sequences across 120 different potential 149 models, while jModelTest2 determines best-fit models of nucleotide substitution from DNA sequence alignments, and PhyML is a popular program for building 150

phylogenies using maximum likelihood. Together, Phylo-Node provides a toolkit that
allows the user to go from raw sequence to phylogeny using Node.

Phylo-Node is highly scalable and customizable, and was inspired by projects 153 154 such as BioPerl [34] which provides very diverse tools that include Perl modules for 155 many bioinformatic tasks and also parsers and wrappers for diverse sequence 156 formats and applications. BioPerl's open source structure and architecture allows 157 users to plug new modules into BioPerl pipelines to design new applications. Node.js 158 implements prototypal inheritance as per JavaScript but also provides access to the 'module.exports' object which permits easy portability between the Phylo-Node 159 160 toolkit and any other modules, and also interoperation between different languages 161 by using the 'child.process.exec' process. Therefore, Phylo-Node can be integrated 162 with existing Node.js bioinformatics tools [35, 36] or software written in other 163 languages. For example, both jModelTest2 and ProtTest3 require a Java runtime environment (http://www.oracle.com/technetwork/java/javase/downloads/jre8-164 165 downloads-2133155.html), and by using 'require' to import each module, the user can execute the analysis of jModelTest2 and ProtTest3. The 'prottest' and 166 167 'imodeltest2' modules and driver scripts (index.is) are contained within the respective 'Prottest3' and 'jModelTest2' directories and sample input is provided in the 168 169 'COX2 PF0016' sub-directory of the 'Input examples' folder for ProtTest3 and the 170 sample FASTA file aP6.fas (also contained within the 'Input examples' folder) can 171 be used for testing jModelTest2.

To further facilitate the ease of interoperation between various applications and components, the Phylo-Node package also contains a module called 'phylonode_pipes' inside the 'Pipes' directory. The 'phylo-node_pipes' module allows the user to easily pipe data between different applications by requiring the

'child_process' module which provides the ability to spawn child processes. Through
'phylo-node_pipes', the user can chain commands together that will be executed in
sequence to build consistent, and extensive pipelines. The 'Pipes' directory contains
sample driver scripts for using the 'phylo-node_pipes' module. Finally, Phylo-Node
also enables the user to create a web server to deploy embeddable applications
such as JBrowse [37] which provides genome visualization from within a web
browser.

184 CONCLUSIONS

185 In conclusion, Phylo-Node is a novel package that leverages the speed of Node.js to

186 provide a robust and efficient toolkit for researchers conducting molecular

187 phylogenetics. Phylo-Node can be easily employed to develop complex but

188 consistent workflows, and integrated with existing bioinformatics tools using the

189 Node.js codebase.

190

191

192

193

194

195

196

197

198

199

200

202 AVAILABILITY AND REQUIREMENTS

- Project name: Phylo-Node
- Project home page: <u>https://github.com/dohalloran/phylo-node</u>
- Operating system(s): Platform independent
- Programming language: Node.js
- Other requirements: none
- License: MIT
- Any restrictions to use by non-academics: no restrictions or login requirements

210

211 ACKNOWLEDGMENTS

- 212 I thank members of the O'Halloran lab for critical reading of the manuscript, and
- 213 would like to thank The George Washington University (GWU) Columbian College of
- 214 Arts and Sciences, GWU Office of the Vice-President for Research, and the GWU
- 215 Department of Biological Sciences for Funding.
- 216

217 AUTHOR CONTRIBUTIONS

- 218 D.O'H. conceived the idea for *Phylo-Node*, wrote and tested the code, and wrote the
- 219 manuscript.

220

221 COMPETING INTERESTS

222 The author declares no competing interests.

223

224

References

- 1. Shaffer C: Next-generation sequencing outpaces expectations. Nat Biotechnol
 2007, 25(2):149.
- 229 2. Wade N: The quest for the \$1,000 human genome: DNA sequencing in the
- doctor's office? At birth? It may be coming closer. N Y Times Web 2006, :F1,
 F3.
- 3. Mardis ER: Anticipating the 1,000 dollar genome. Genome Biol 2006, 7(7):112.
- 4. Service RF: Gene sequencing. The race for the \$1000 genome. Science 2006,
 311(5767):1544-1546.
- 235 5. Hayden EC: **The \$1,000 genome.** Nature 2014, **507**(7492):294-295.
- 236 6. Yachdav G, Goldberg T, Wilzbach S, Dao D, Shih I, Choudhary S, Crouch S,
- 237 Franz M, Garcia A, Garcia LJ, Gruning BA, Inupakutika D, Sillitoe I, Thanki AS,
- 238 Vieira B, Villaveces JM, Schneider MV, Lewis S, Pettifer S, Rost B, Corpas M:
- Anatomy of BioJS, an open source community for the life sciences. Elife 2015,
- 240 **4**:10.7554/eLife.07009.
- 241 7. Gomez J, Garcia LJ, Salazar GA, Villaveces J, Gore S, Garcia A, Martin MJ,
- Launay G, Alcantara R, Del-Toro N, Dumousseau M, Orchard S, Velankar S,
- Hermjakob H, Zong C, Ping P, Corpas M, Jimenez RC: BioJS: an open source
- JavaScript framework for biological data visualization. Bioinformatics 2013,
 245 29(8):1103-1104.
- 8. Salazar GA, Meintjes A, Mulder N: PPI layouts: BioJS components for the
 display of Protein-Protein Interactions. F1000Res 2014, 3:50-50.v1. eCollection
 2014.
- 9. Gomez J, Jimenez R: Sequence, a BioJS component for visualising
 sequences. F1000Res 2014, 3:52-52.v1. eCollection 2014.
- 10. Cui Y, Chen X, Luo H, Fan Z, Luo J, He S, Yue H, Zhang P, Chen R:
- 252 BioCircos.js: an interactive Circos JavaScript library for biological data
- visualization on web applications. Bioinformatics 2016, **32**(11):1740-1742.
- 11. Buels R, Yao E, Diesh CM, Hayes RD, Munoz-Torres M, Helt G, Goodstein DM,
 Elsik CG, Lewis SE, Stein L, Holmes IH: JBrowse: a dynamic web platform for
 genome visualization and analysis. Genome Biol 2016, 17(1):66-016-0924-1.
- 12. Salavert F, Garcia-Alonso L, Sanchez R, Alonso R, Bleda M, Medina I, Dopazo
 J: Web-based network analysis and visualization using CellMaps. Bioinformatics
 2016, .

260 13. Franz M, Lopes CT, Huck G, Dong Y, Sumer O, Bader GD: Cytoscape.js: a graph theory library for visualisation and analysis. Bioinformatics 2016, 261 **32**(2):309-311. 262

14. Vanderkam D, Aksoy BA, Hodes I, Perrone J, Hammerbacher J: pileup.js: a 263 JavaScript library for interactive and in-browser visualization of genomic data. 264 265 Bioinformatics 2016, .

15. Garcia L, Yachdav G, Martin MJ: FeatureViewer, a BioJS component for 266 visualization of position-based annotations in protein sequences. F1000Res 267 2014, **3**:47-47.v2. eCollection 2014. 268

269 16. Kalderimis A, Stepan R, Sullivan J, Lyne R, Lyne M, Micklem G: BioJS 270 DAGViewer: A reusable JavaScript component for displaying directed graphs. 271 F1000Res 2014, **3**:51-51.v1. eCollection 2014.

- 272 17. Villaveces JM, Jimenez RC, Habermann BH: KEGGViewer, a BioJS
- 273 component to visualize KEGG Pathways. F1000Res 2014, 3:43-43.v1.
- eCollection 2014. 274
- 18. Villaveces JM, Jimenez RC, Habermann BH: PsicguicGraph, a BioJS 275
- component to visualize molecular interactions from PSICQUIC servers. 276
- F1000Res 2014, 3:44-44.v1. eCollection 2014. 277

19. Yachdav G, Hecht M, Pasmanik-Chor M, Yeheskel A, Rost B: HeatMapViewer: 278 279 interactive display of 2D data in biology. F1000Res 2014, 3:48-48.v1. eCollection 280 2014.

20. You FM, Huo N, Gu YQ, Luo MC, Ma Y, Hane D, Lazo GR, Dvorak J, Anderson 281

282 OD: BatchPrimer3: a high throughput web application for PCR and sequencing

primer design. BMC Bioinformatics 2008, 9:253-2105-9-253. 283

21. Untergasser A, Cutcutache I, Koressaar T, Ye J, Faircloth BC, Remm M, Rozen 284 285 SG: Primer3--new capabilities and interfaces. Nucleic Acids Res 2012, 286 **40**(15):e115.

- 22. Untergasser A, Nijveen H, Rao X, Bisseling T, Geurts R, Leunissen JA: 287
- Primer3Plus, an enhanced web interface to Primer3. Nucleic Acids Res 2007, 288 289 **35**(Web Server issue):W71-4.
- 23. Sievers F, Wilm A, Dineen D, Gibson TJ, Karplus K, Li W, Lopez R, McWilliam H, 290
- Remmert M, Soding J, Thompson JD, Higgins DG: Fast, scalable generation of 291
- high-quality protein multiple sequence alignments using Clustal Omega. Mol 292
- 293 Syst Biol 2011, 7:539.

24. Lassmann T, Sonnhammer EL: Kalign--an accurate and fast multiple 294 sequence alignment algorithm. BMC Bioinformatics 2005, 6:298. 295

296 25. Edgar RC: MUSCLE: multiple sequence alignment with high accuracy and
 297 high throughput. Nucleic Acids Res 2004, 32(5):1792-1797.

298 26. Edgar RC: MUSCLE: a multiple sequence alignment method with reduced
 299 time and space complexity. BMC Bioinformatics 2004, 5:113.

300 27. Yang Z: PAML: a program package for phylogenetic analysis by maximum
301 likelihood. Comput Appl Biosci 1997, 13(5):555-556.

302 28. Suyama M, Torrents D, Bork P: PAL2NAL: robust conversion of protein
303 sequence alignments into the corresponding codon alignments. Nucleic Acids
304 Res 2006, 34(Web Server issue):W609-12.

305 29. Massingham T, Goldman N: Detecting amino acid sites under positive
 306 selection and purifying selection. Genetics 2005, 169(3):1753-1762.

307 30. Darriba D, Taboada GL, Doallo R, Posada D: jModelTest 2: more models, new
 308 heuristics and parallel computing. Nat Methods 2012, 9(8):772.

309 31. Darriba D, Taboada GL, Doallo R, Posada D: ProtTest 3: fast selection of

best-fit models of protein evolution. Bioinformatics 2011, 27(8):1164-1165.

311 32. Guindon S, Gascuel O: A simple, fast, and accurate algorithm to estimate 312 large phylogenies by maximum likelihood. Syst Biol 2003, **52**(5):696-704.

313 33. Guindon S, Dufayard JF, Lefort V, Anisimova M, Hordijk W, Gascuel O: **New**

algorithms and methods to estimate maximum-likelihood phylogenies:

assessing the performance of PhyML 3.0. Syst Biol 2010, **59**(3):307-321.

316 34. Stajich JE, Block D, Boulez K, Brenner SE, Chervitz SA, Dagdigian C, Fuellen G,

Gilbert JG, Korf I, Lapp H, Lehvaslaiho H, Matsalla C, Mungall CJ, Osborne BI,

318 Pocock MR, Schattner P, Senger M, Stein LD, Stupka E, Wilkinson MD, Birney E:

- The Bioperl toolkit: Perl modules for the life sciences. Genome Res 2002,
 12(10):1611-1618.
- 321 35. Kim J, Levy E, Ferbrache A, Stepanowsky P, Farcas C, Wang S, Brunner S, 322 Bath T, Wu Y, Ohno-Machado L: **MAGI: a Node.js web service for fast microRNA-**
- 323 Seq analysis in a GPU infrastructure. Bioinformatics 2014, **30**(19):2826-2827.
- 324 36. Page M, MacLean D, Schudoma C: blastjs: a BLAST+ wrapper for Node.js.
 325 BMC Res Notes 2016, 9:130-016-1938-1.
- 326 37. Buels R, Yao E, Diesh CM, Hayes RD, Munoz-Torres M, Helt G, Goodstein DM,
 327 Elsik CG, Lewis SE, Stein L, Holmes IH: JBrowse: a dynamic web platform for
 328 genome visualization and analysis. Genome Biol 2016, 17:66-016-0924-1.
- 329

332 FIGURE LEGENDS

333

Figure 1. Workflow for Phylo-Node.

Phylo-Node is organized into a workflow of connected modules and driver scripts. In 335 336 order to interface with a phylogenetic tool, the base wrapper module is invoked to 337 process command-line requests that are then passed into the software specific 338 module. The input for the specific software can be passed into the base wrapper 339 from: a) sample input directory; b) from a folder specified by the user; or c) by using the sequence retrieval module which is contained within the 'Sequence' directory. 340 341 The 'Pipes' folder contains a module for easy piping of data between applications in 342 Phylo-Node. Binaries can be downloaded using the 'get_executable' module from 343 within the 'Download' folder to deploy modules within the 'Run' directory or to provide 344 applications to a web server from within the 'Server' directory. 345

Figure 2. Graphical overview of Phylo-Node applications.

347 Phylo-Node provides a toolkit for interacting with various applications including: the 348 sequence alignment software Clustal Omega [23], K-align [24], and MUSCLE [25, 349 26]: the primer design software, Primer3 [20-22]: software for estimating selection: 350 CodemI [27], PAL2NAL [28], and SIr [29]; software for determining the best-fit 351 models of evolution: ModelTest2 [30] and ProtTest3 [31]; and also the phylogeny reconstruction software, PhyML [32, 33]. Phylo-Node also enables the user to 352 retrieve sequences remotely from the NCBI database using Entrez Programming 353 Utilities, and create a web server to deploy applications such as JBrowse [37]. A key 354 feature of Phylo-Node is interoperability between languages and other Node 355

- 356 modules, which can be easily leveraged to form stable and scalable pipelines. This
- 357 concept of interoperation and inheritance is highlighted by the brown cog at the
- 358 bottom of Figure 2 that represents the potential to integrate any other module(s)
- 359 [*require('./module');*] with Phylo-Node.

Figure 1

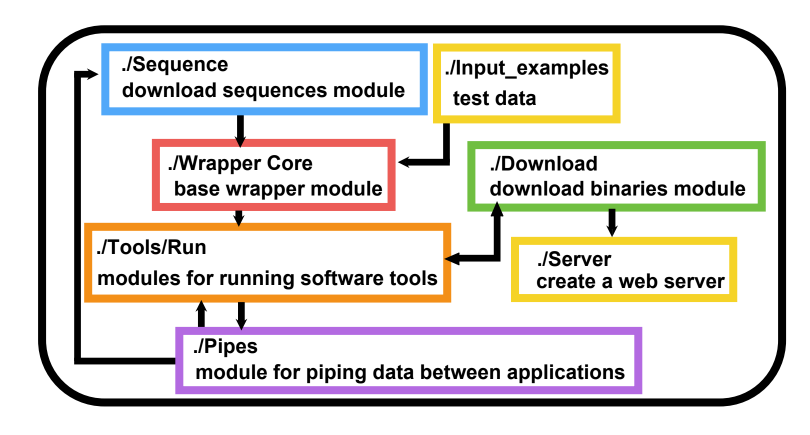


Figure 2

