

1 Physcraper: a python package for continual update of evolutionary  
2 estimates using the Open Tree of Life

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<sup>17</sup> **Running title:** Updating gene trees with the Open Tree of Life

<sup>18</sup> **Word count:** 2849

<sup>19</sup> **Manuscript prepared for submission to Methods in Ecology and Evolution**

<sup>20</sup> **Article type:** Application

## Abstract

1. Phylogenies are a key part of research in many areas of biology. Tools that automate some parts of the process of phylogenetic reconstruction, mainly molecular character matrix assembly, have been developed for the advantage of both specialists in the field of phylogenetics and nonspecialists. However, interpretation of results, comparison with previously available phylogenetic hypotheses, and choice of one phylogeny for downstream analyses and discussion still impose difficulties to one that is not a specialist either on phylogenetic methods or on a particular group of study.
2. Physcraper is a command-line Python program that automates the update of published phylogenies by adding public DNA sequences to underlying alignments of previously published phylogenies. It also provides a framework for straightforward comparison of published phylogenies with their updated versions, by leveraging upon tools from the Open Tree of Life project to link taxonomic information across databases.
3. Physcraper can be used by the nonspecialist, as a tool to generate phylogenetic hypotheses based on publicly available expert phylogenetic knowledge. Phylogeneticists and taxonomic group specialists will find it useful as a tool to facilitate molecular dataset gathering and comparison of alternative phylogenetic hypotheses (topologies).
4. The Physcraper workflow demonstrates the benefits of doing open science for phylogenetics, encouraging more researchers to strive for better sharing practices. Physcraper can be used with any OS and is released under an open-source license. Detailed instructions for installation and use are available at <https://physcraper.readthedocs>.

**Keywords:** gene tree, interoperability, open science, open tree of life, phylogeny, public database, python, reproducibility, taxonomy, updated alignment

# 1 Introduction

I would rephrase the first sentence, as phylogenies usually do not c

Phylogenies capture the shared history of living and extinct organisms and provide key evolutionary context for all our biological observations. Public biological databases constitute an amazing resource for evolutionary studies, but a large portion of molecular data publicly available has never been incorporated into any phylogenetic estimate. Extending existing phylogenies with new DNA sequence data, geographical location, and other metadata in a reproducible and continuous manner is possible by automating connections between biological databases. Here, we introduce Physcraper, a tool to build upon molecular data that taxon specialists have assessed and deemed appropriate for a specific phylogenetic scope, by using sequence data from public biological databases to update a starting tree and single locus alignments.

Automatic integration of data in a phylogenetic context is challenged by the prevalence of taxonomic idiosyncrasies across biological databases. Taxonomic name standardization represents a step toward tackling this issue, but requires a unified system. The Open Tree of Life project (OpenTree) has constructed a comprehensive tree of life by synthesizing published phylogenies along with taxonomic data. OpenTree’s “synthetic” tree comprises 2.3 million tips, of which around 90,000 are supported by phylogenetic estimates - the remaining 1.4 million taxa are placed in the tree based on taxonomy. To achieve this, OpenTree unifies taxonomy from various databases (Rees & Cranston 2017), including the USA National Center for Biodiversity Information (NCBI) molecular database GenBank (Benson *et al.* 2000; Wheeler *et al.* 2000), the Global Biodiversity Information Facility (GBIF; Secretariat 2017), the World Register of Marine Species (WoRMS), and other resources. The OpenTree unified taxonomy represents a key resource for connecting data from virtually any biological database to phylogenetic data that has been standardized to OpenTree’s unified taxonomy.

Another challenge to incorporating molecular data from public databases to update phylogenetic knowledge is assembling high-quality homology hypotheses. Species tree reconstructions from multiple single locus data sets taking into account the multispecies coalescent model are considered the gold standard for inferring species relationships (Song *et al.* 2012). Genomics has, and will continue to, revolutionize phylogenetic inference. Yet, different research questions call for different genomic sequencing approaches (e.g., whole

genomes, microsatellites, ultra-conserved elements), which produce largely non-overlapping genomic data sets across taxa, creating challenges in wide scale phylogenetic reconstruction. While phylogenomics ameliorates the problem of non-overlapping genomic data sets by focusing on targeted capture of informative characters from independent and single-copy genetic markers (Jones & Good 2016; Andermann *et al.* 2020), decades of single locus sequencing have generated massive amounts of homologous DNA data sets that can be used for phylogenetic reconstruction at many scales. Even in phylogenomic reconstructions, thoughtfully curated markers and alignments can improve phylogenetic reconstructions (Fragoso-Martínez *et al.* 2017).

More than a decade ago, GenBank release number 159 (April 15, 2007) already hosted 72 million DNA sequences. These sequences were gauged to have the potential to resolve phylogenetic relationships of most (98.05%) of the almost 241, 000 distinct taxa in the NCBI taxonomy at the time (Sanderson *et al.* 2008). Assembling a DNA alignment from such a massive database can be done “by hand”, but it requires huge amounts of time and it is mostly a non-reproducible approach. Computational pipelines that make DNA sequence search faster and more efficient, as well as more reproducible, have been applied to study evolutionary relationships among a variety of organisms (e.g., Smith *et al.* 2009; Izquierdo-Carrasco *et al.* 2014; Antonelli *et al.* 2017).

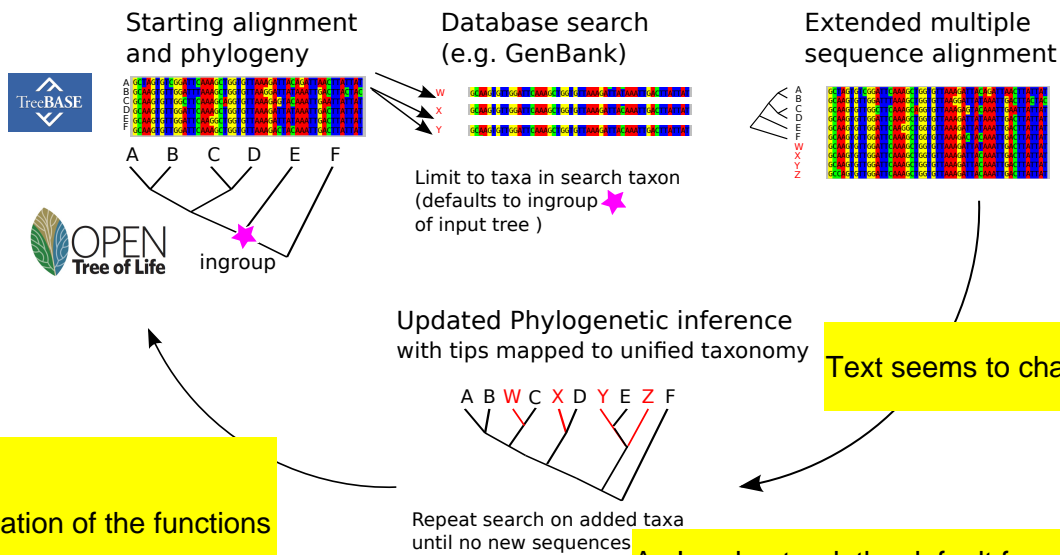
A way to incorporate the benefits from massive amounts of newly released molecular data and fine-grained curation from human experts, is to rely on manually curated homology hypotheses as “jump-start” alignments (Morrison 2006). The TreeBASE database (Piel *et al.* 2009) hosts about 8, 200 alignments, providing information on evolutionary relationships of around 100, 000 distinct taxa (see TreeBASE’s website about), representing a public source of valuable expert knowledge. Linking published alignments with molecular data that has not yet been included in any public phylogenetic estimate, has the potential to accelerate the enrichment and updating of phylogenetic relationships in many regions of the tree of life.

Physcraper relies on programmatic access protocols (API’s) to automatically link molecular data from GenBank to alignments from TreeBASE and phylogenies from OpenTree’s Phylsystem, to continually update and enrich phylogenetic knowledge based on expertly-curated homology hypotheses. Physcraper also provides new types of access to various OpenTree tools for comparison of existing phylogenetic hypotheses with newly

generated ones. Physcraper is coded as a Python pipeline that focuses on data interoperability, by using the standardized taxonomy as a way to link taxon data from different databases. This integration also allows users to rapidly place new data from a diverse range of biological databases in an evolutionary context, opening the possibility for a variety of comparative downstream analyses.

## 2 The Physcraper framework

Add z to "Database search", or remove in the other p



The Physcraper framework consists of 4 steps (see text). The software is fully described on its documentation website at [physcraper.readthedocs.io](https://physcraper.readthedocs.io), along with installation instructions, function usage descriptions, examples and tutorials.

The general Physcraper framework is depicted in Figure 1. It consists of 4 steps: 1) identifying and processing a phylogenetic tree to update its underlying alignment; 2) performing a constrained BLAST search of DNA sequences in the original alignment on the GenBank database, and filtering of new sequences; 3) profile-aligning filtered new sequences to the original alignment; 4) performing a phylogenetic analysis and comparing the updated tree to previous phylogenetic estimates within the focus group.

### 2.1 The inputs: a tree and an alignment

Taxon names in the input tree must be standardized or “mapped” to the unified OpenTree taxonomy (Rees & Cranston 2017) using OpenTree’s bulk Taxonomic Name Resolution Service TNRS tool. Users can upload their own tree, or choose from among the 2, 950 mapped trees stored in OpenTree’s Phylesystem that also

have alignments available on TreeBASE (Piel *et al.* 2009; Vos *et al.* 2012).

The input alignment should be a single locus alignment that was used in part or in whole, to generate the input

tree. If the alignment associated to the input tree is stored in TreeBASE, Physcraper retrieves it automatically.

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Alignments stored in any other repository, or constituting personal data have to be downloaded by the user

How does it deal with names that

Rephrase maybe. Personal data does not n

input tree to match taxa found in the alignment, and verifies that all taxon names

on the tips of the tree are in the DNA character matrix and vice versa. Technically, just one taxon name and

its corresponding sequence in the alignment are needed to continue the algorithm.

## 2.2 DNA sequence search and filtering

The DNA sequence search is performed with the Basic Local Alignment Search Tool, BLAST (Altschul *et*

*al.* 1990), either on the GenBank remote database or in a GenBank local database set up by the user. It is

constrained to a taxonomic group in the NCBI taxonomy, defined as the “search taxon”. Users can arbitrarily

define a search taxon that is either a more or a less inclusive clade relative to the ingroup of the input tree.

Otherwise, the search taxon is automatically identified using the OpenTree API (Rees & Cranston 2017),

Acronym MRCA

the Most Recent Common Ancestral Taxon (MRCAT) of the ingroup taxa in the input tree, i.e., the

MRCA that is also a named clade in the NCBI taxonomy (Fig. 1). The MRCAT can be different from the

phylogenetic MRCA when the latter is an unnamed clade in the synthetic tree.

BLAST command line tools `blastn` function (Camacho *et al.* 2009) is used for local database sequence

searches. For remote database searches, we modified the BioPython (Cock *et al.* 2009) BLAST function

from the NCBIWWW module to accept an alternative BLAST address (URL). This is useful when a user

lacks access to the computer capacity needed to setup a local database, but has access to an institu-

tion server. Each sequence in the alignment is BLASTed once against all DNA sequences in GenBank with

the search taxon. GenBank sequences with match scores smaller than the e-value cutoff (default to 0.000

The blast search

are downloaded into a local library.

Downloaded sequences are not further considered in the analysis if they fall outside a min and max length

threshold, defined as the proportion of the average length without gaps of all sequences in the input alignment (default values of 80% and 120%, respectively); or if they are either identical to or shorter than an existing sequence in the input alignment and they represent the same taxon in the OTT taxonomy or the NCBI taxonomy. If there are several sequences per taxon, an arbitrary number of 5 (can be modified by the user) sequences per taxon are chosen at random.

Reverse, complement, and reverse-complement sequences are identified and translated using BioPython internal functions (Cock *et al.* 2009). Iterative cycles of BLAST searches can be performed, by blasting the new sequences until no new ones are found. By default only one BLAST search cycle is performed in which only sequences in the input alignment are blasted.

## 2.3 New DNA sequence alignment

By default, Physcraper uses MUSCLE (Edgar 2004) to perform DNA sequence alignments in a two step process. First, all new sequences are aligned using the default MUSCLE options.

Second, a MUSCLE profile alignment is performed, in which the original alignment is used as a template to align the new sequences. This ensures that the final alignment follows the homology criteria established by the original alignment. The final alignment is not further processed by Physcraper. It is recommended that the alignment is checked by the user, by eye followed by manual refinement, or using a tool for automatic alignment processing (e.g., GBlocks; Castresana 2000). Users may also use Physcraper to only gather new GenBank sequences, to then apply their own preferred alignment and phylogenetic inference methods.

## 2.4 Tree reconstruction and comparison

Currently, the default blast search

A Maximum Likelihood (ML) gene tree is reconstructed for each alignment provided, using RAXML (Stamatakis 2014) with default settings (GTRCAT model of molecular evolution and 100 bootstrap replicates with the default algorithm). Only the number of bootstrap replicates can be defined by the user. By default, the original tree is used as a starting tree for the ML searches. Alternatively, the original tree can be set as full topological constraint, or simply be ignored for the ML searches. Bootstrap results are summarized with

The full topological constraint option does not



the SumTrees module of DendroPy (current version 4.4.0; Sukumaran & Holder 2010).

Physcraper’s main result is an updated phylogenetic hypothesis for the search taxon. The updated tree can be compared with the original tree using an automated conflict analysis which calculates Robinson Foulds weighted and unweighted metrics using Dendropy (Sukumaran & Holder 2010), and performs a node by node comparison between the synthetic OpenTree and the original and updated tree individually, using OpenTree’s conflict API (Redelings & Holder 2017). For the conflict analysis to be meaningful, the root of the tree needs to be accurately defined. A default rooting based on OpenTree’s taxonomy is implemented for now. It uses the taxon labels for all the tips in the updated tree, pulls an inferred subtree from OpenTree’s taxonomy and then applies the same rooting to the inferred updated tree. However, if the updated tree changes expectations from taxonomy, the rooting may no longer be appropriate. Automatic identification of a phylogenetic tree root is a difficult problem that has not been solved yet. The best way right now is for users to define the outgroup directly on the updated tree as part of the conflict analysis, so trees are accurately rooted.

### 3 Case Study: The hollies

A user is interested in the phylogenetic relationships within the genus *Ilex*. Commonly known as “hollies”, the genus encompasses between 400-700 living species, and is the only extant clade within the family Aquifoliaceae, order Aquifoliales of flowering plants.

An online literature review in June 2020 (google scholar search for “*ilex* phylogeny”) reveals that there are several published phylogenetic trees showing relationships within the hollies (Cuénoud *et al.* 2000; Setoguchi & Watanabe 2000; Selbach-Schnadelbach *et al.* 2009; Manen *et al.* 2010), but only two have their data available publicly (Gottlieb *et al.* 2005; Yao *et al.* 2020). Gottlieb *et al.* (2005) made original tree and alignment data available in TreeBASE. The “Gottlieb2005” tree sampling 41 species was added to the OpenTree Phylesystem and its information has been integrated into OpenTree’s synthetic tree.

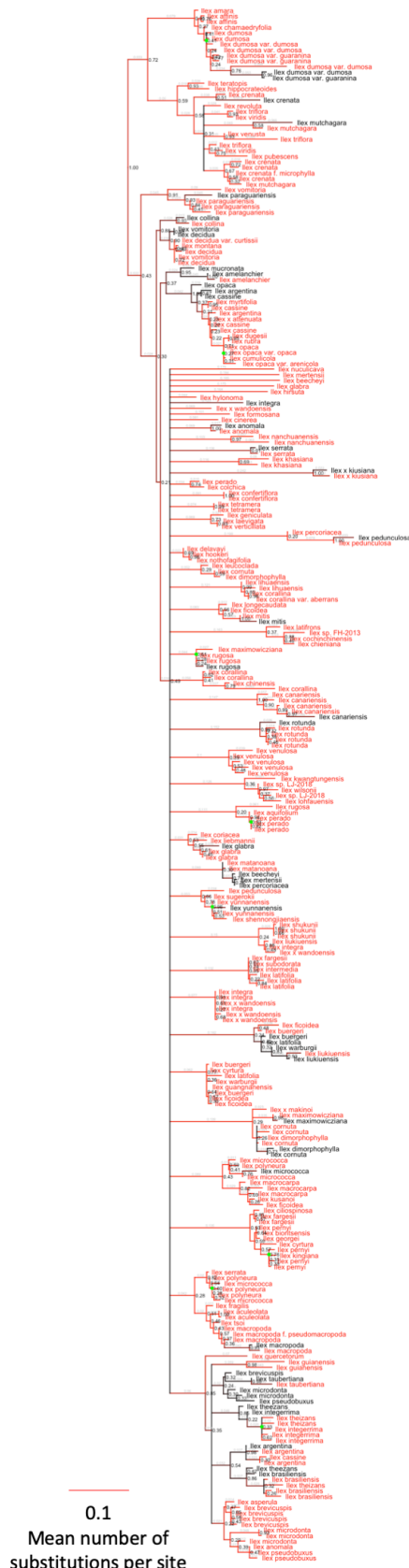
The most recent *Ilex* tree from Yao *et al.* (2020), has been made available in the OpenTree Phylesystem and in the DRYAD repository. The “Yao2020” tree, is the best sampled phylogenetic tree yet available for the

181 hollies, with 175 tips.

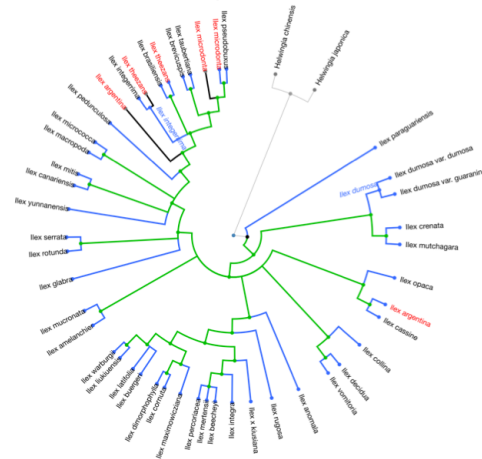
182 A tutorial as well as illustrated examples of functions implemented on each step of the analysis are available  
183 in Physcraper’s documentation website. Figure 2 shows results from the Physcraper analysis of an alignment  
184 of the internal transcribed spacer DNA region (ITS) from Gottlieb *et al.* (2005). Physcraper ran on a local  
185 BLAST database, on a laptop Linux computer for 19hrs 45min to perform BLAST and RAxML analyses,  
186 with bootstrap analyses taking an additional 13hrs. The updated Gottlieb2005 tree contains all 41 distinct  
187 taxa from the original study plus 231 new tips, contributing phylogenetic data to 84 additional *Ilex* taxa.  
188 The best RaxML tree is 99% resolved, with 25% of nodes with bootstrap support  $< 0.1$  and 48% nodes with  
189 bootstrap support  $> 0.75$ . A large portion of internal branches are negligibly small, with 30 branches  $<$   
190 0.00001 substitution rate units, from which only 9 have a bootstrap support  $> 0.75$  (Fig. 2). For comparison,  
191 the Yao2020 tree also contains all 41 distinct taxa from the original Gottlieb2005 study, and contributes  
192 phylogenetic data to 134 additional *Ilex* taxa, from which 67 are also in the Physcraper updated Gottlieb2005  
193 tree. While Yao *et al.* (2020) also used ITS as a marker, their data in GenBank is not public yet, so  
194 Physcraper was unable to incorporate 68 additional taxa into the analysis. However, Physcraper was able to  
195 incorporate 18 taxa that were not in Yao2020. This might be caused by the method they used to download  
196 existing ITS *Ilex* sequences from GenBank, which is not fully explained in the publication, but seems to be a  
197 “manual” process.

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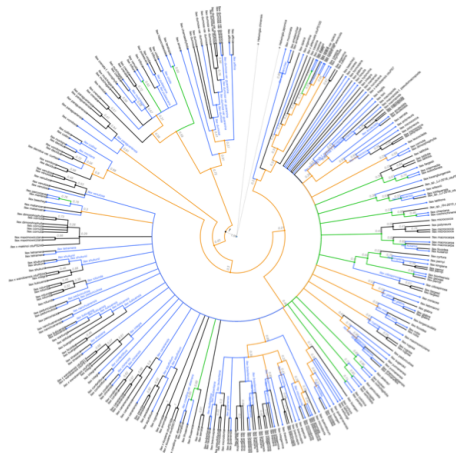
A) Updated Gottlieb2005 consensus tree



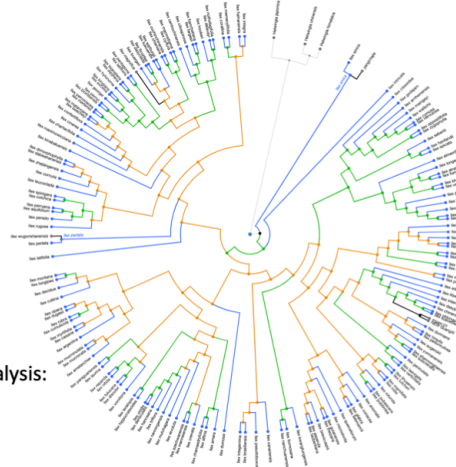
B) Original Gottlieb2005 tree conflict  
48 tips, 41 taxa



C) Updated Gottlieb2005 tree conflict  
231 new tips, 84 taxa not in B, 18 taxa not in D



D) Yao2020 tree conflict  
134 new tips. and taxa not in B., 68 taxa not in C



Conflict analysis:  
 • Resolves  
 • Agrees  
 • Conflicts

Figure 2: A) Phylogenetic tree obtained by updating the Gottlieb et al. 2005 tree in B) using Physcraper.

*Figure 2 caption continued:* Tips in original alignment and new tips added with Physcraper are depicted in black and red, respectively. Physcraper obtained sequences from the GenBank database via local BLAST of all sequences in the original alignment that generated tree in B), filtered them following criteria specified in section “DNA sequence search and filtering”, aligned them to the original alignment using MUSCLE and performed a phylogenetic reconstruction using RAxML with 100 bootstraps. B-D show results of the conflict analysis comparing estimated relationships to taxonomy, performed with OpenTree tools.

## 4 Discussion

The emphasize on open science from the abstract, does not become prevalent c

Data repositories designed to preserve and democratize access to biological data are essential resources for evolutionary estimation. While data keep accumulating, our ability to reanalyze and incorporate new data with available knowledge is being challenged.

...keepS accumulating...

PyPHLAWD was published later, you are

While phylogenetic pipelines designed to make evolutionary sense of the vast amount of public molecular data are available (e.g., Phylota (Sanderson *et al.* 2008), PyPHLAWD (Smith *et al.* 2009), SUPERSMART (Antonelli *et al.* 2017)), they focus on generating full trees *de novo* (i.e., inferring phylogenetic relationships from a newly generated homology hypothesis, as opposed to e.g., supertrees, that are generated by assembling previous phylogenetic estimates). While Physcraper does not generate phylogenies *de novo* in a traditional sense, it successfully generates new phylogenetic knowledge, revealing the potential of phylogenetic knowledge published in databases to facilitate phylogenetic placement of public molecular data. The PUMPER pipeline (Izquierdo-Carrasco *et al.* 2014) also uses the concept of updating pre-existing alignments to incorporate public molecular data into phylogenies. Unfortunately, installation of the tool was unsuccessful following instructions from the author, and we were unable to benchmark a comparison.

Physcraper generates individual gene trees, which fail to capture the complexity of species’ evolutionary history (Song *et al.* 2012). Yet, Physcraper makes it straightforward to gather alignments and gene trees for multiple loci from a taxonomic group of interest, which can then be used by any tool that performs coalescent analyses to generate species trees, e.g., ASTRAL (Mirarab *et al.* 2014), BEAST2 (Bouckaert *et al.* 2019), SVD Quartets (Chifman & Kubatko 2014)).

Phyiscraper not only links molecular and tree databases, it can also link phylogenies to various biological databases, such as GBIF, the Paleobiology Database, and others, by leveraging the integrated taxonomy from OpenTree (Rees & Cranston 2017).

Please show how physcraper provides a link to GBIF

Phyiscraper in conjunction with OpenTree can be used to rapidly (in a matter of hours) address challenges overarching both fields of ecology and evolution, such as placing newly discovered species phylogenetically (Webb *et al.* 2010), obtaining trees for ecophylogenetic studies (Helmus & Ives 2012), systematizing molecular (and other) databases, i.e., curating taxonomic assignments (San Mauro & Agorreta 2010), and generating custom **species trees** for ecological and evolutionary analyses.

Currently, physcraper cannot generate species trees. We are

Data repositories hold more information than meets the eye. Besides the main data, they are rich sources of metadata that can be leveraged for the advantage of all areas of biology as well as the advancement of scientific policy and applications. Usually, initial ideas about the data are changed by new analyses. Physcraper can provide context for these ideas by streamlining inferences integrating new data with existing knowledge.

## 5 Acknowledgements

Research was supported by the grant “Sustaining the Open Tree of Life”, National Science Foundation ABI No. 1759838, and ABI No. 1759846. Computer time was provided by the Multi-Environment Research Computer for Exploration and Discovery (MERCED) cluster from the University of California, Merced (UCM), supported by the NSF Grant No. ACI-1429783.

We thank the members of the OpenTree development team and the “short bar” Science and Engineering Building 1, UCM, joint lab paper discussion group for valuable comments on this manuscript.

The authors have no conflict of interest to declare.

## 6 Authors' Contributions

LLSR wrote the manuscript, alignment code, documentation, performed analyses and developed examples; MK wrote code for ncbidataparser module, filtering of sequences per OTU and using offline blast searches, wrote documentation and tests; EJM conceived study, wrote most of the code, documentation and tests. All authors contributed to the manuscript and gave final approval for publication.

## 7 Data Archiving

Physcraper source code available at <https://github.com/McTavishLab/physcraper>

Documentation available at <https://physcraper.readthedocs.io/en/latest/index.html>

Illustrated examples available at <https://github.com/McTavishLab/physcraperex>

This is a reproducible manuscript available at [https://github.com/McTavishLab/physcraper\\_ms](https://github.com/McTavishLab/physcraper_ms)

## References

References are not correctly displayed: References to doi without the doi. Species

- Altschul, S.F., Gish, W., Miller, W., Myers, E.W. & Lipman, D.J. (1990). Basic local alignment search tool. *Journal of molecular biology*, **215**, 403–410.
- Andermann, T., Torres Jiménez, M.F., Matos-Maraví, P., Batista, R., Blanco-Pastor, J.L., Gustafsson, A.L.S., Kistler, L., Liberal, I.M., Oxelman, B., Bacon, C.D. & Antonelli, A. (2020). A Guide to Carrying Out a Phylogenomic Target Sequence Capture Project. *Frontiers in Genetics*, **10**.
- Antonelli, A., Hettling, H., Condamine, F.L., Vos, K., Nilsson, R.H., Sanderson, M.J., Sauquet, H., Scharn, R., Silvestro, D., Töpel, M. & others. (2017). Toward a self-updating platform for estimating rates of speciation and migration, ages, and relationships of taxa. *Systematic Biology*, **66**, 152–166.
- Benson, D.A., Karsch-Mizrachi, I., Lipman, D.J., Ostell, J., Rapp, B.A. & Wheeler, D.L. (2000). GenBank. *Nucleic acids research*, **28**, 15–18.

264 Bouckaert, R., Vaughan, T.G., Barido-Sottani, J., Duchêne, S., Fourment, M., Gavryushkina, A., Heled, J.,  
 265 Jones, G., Kühnert, D., Maio, N.D., Matschiner, M., Mendes, F.K., Müller, N.F., Ogilvie, H.A., Plessis, L.  
 266 du, Poppinga, A., Rambaut, A., Rasmussen, D., Siveroni, I., Suchard, M.A., Wu, C.-H., Xie, D., Zhang, C.,  
 267 Stadler, T. & Drummond, A.J. (2019). BEAST 2.5: An advanced software platform for Bayesian evolutionary  
 268 analysis. *PLOS Computational Biology*, **15**, e1006650.

269 Camacho, C., George, C., Vahram, A., Ning, M., Jason, P., Kevin, B. & Thomas, L. (2009). BLAST+:  
 270 Architecture and applications. *BMC bioinformatics*, **10**, 421.

271 Castresana, J. (2000). Selection of conserved blocks from multiple alignments for their use in phylogenetic  
 272 analysis. *Molecular biology and evolution*, **17**, 540–552.

273 Chifman, J. & Kubatko, L. (2014). Quartet Inference from SNP Data Under the Coalescent Model.  
 274 *Bioinformatics*, **30**, 3317–3324.

275 Cock, P.J., Antao, T., Chang, J.T., Chapman, B.A., Cox, C.J., Dalke, A., Friedberg, I., Hamelryck, T., Kauff,  
 276 F., Wilczynski, B. & others. (2009). Biopython: Freely available python tools for computational molecular  
 277 biology and bioinformatics. *Bioinformatics*, **25**, 1422–1423.

278 Cuénoud, P., Martinez, M.A. del P., Loizeay, P.-A., Spichiger, R., Andrews, S. & Manen, J.-F. (2000).  
 279 Molecular phylogeny and biogeography of the genus *Ilex* L.(Aquifoliaceae). *Annals of Botany*, **85**, 111–122.

280 Edgar, R.C. (2004). MUSCLE: Multiple sequence alignment with high accuracy and high throughput. *Nucleic  
 281 acids research*, **32**, 1792–1797.

282 Fragoso-Martínez, I., Salazar, G.A., Martínez-Gordillo, M., Magallón, S., Sánchez-Reyes, L., Lemmon, E.M.,  
 283 Lemmon, A.R., Sazatornil, F. & Mendoza, C.G. (2017). A pilot study applying the plant anchored hybrid  
 284 enrichment method to new world sages (*salvia* subgenus *calosphace*; *lamiaceae*). *Molecular Phylogenetics and  
 285 Evolution*, **117**, 124–134.

286 Gottlieb, A.M., Giberti, G.C. & Poggio, L. (2005). Molecular analyses of the genus *Ilex* (Aquifoliaceae) in

southern south america, evidence from aflp and its sequence data. *American Journal of Botany*, **92**, 352–369.

Helmus, M.R. & Ives, A.R. (2012). Phylogenetic diversity–area curves. *Ecology*, **93**, S31–S43.

Izquierdo-Carrasco, F., Cazes, J., Smith, S.A. & Stamatakis, A. (2014). PUmPER: Phylogenies updated perpetually. *Bioinformatics*, **30**, 1476–1477.

Jones, M.R. & Good, J.M. (2016). TARGETED capture in evolutionary and ecological genomics. *Molecular ecology*, **25**, 185–202.

Manen, J.-F., Barriera, G., Loizeau, P.-A. & Naciri, Y. (2010). The history of extant Ilex species (Aquifoliaceae): Evidence of hybridization within a miocene radiation. *Molecular Phylogenetics and Evolution*, **57**, 961–977.

Mirarab, S., Reaz, R., Bayzid, M.S., Zimmermann, T., Swenson, M.S. & Warnow, T. (2014). ASTRAL: Genome-scale coalescent-based species tree estimation. *Bioinformatics*, **30**, i541–i548.

Morrison, D.A. (2006). Multiple sequence alignment for phylogenetic purposes. *Australian Systematic Botany*, **19**, 479–539.

Piel, W., Chan, L., Dominus, M., Ruan, J., Vos, R. & Tannen, V. (2009). Treebase v. 2: A database of phylogenetic knowledge. E-biosphere.

Redelings, B.D. & Holder, M.T. (2017). A supertree pipeline for summarizing phylogenetic and taxonomic information for millions of species. *PeerJ*, **5**, e3058.

Rees, J.A. & Cranston, K. (2017). Automated assembly of a reference taxonomy for phylogenetic data synthesis. *Biodiversity Data Journal*.

Sanderson, M.J., Boss, D., Chen, D., Cranston, K.A. & Wehe, A. (2008). The PhyLoTA Browser: Processing GenBank for Molecular Phylogenetics Research. *Systematic Biology*, **57**, 335–346.

San Mauro, D. & Agorreta, A. (2010). Molecular systematics: A synthesis of the common methods and the



state of knowledge. *Cellular & Molecular Biology Letters*, **15**, 311.

Secretariat, G. (2017). GBIF backbone taxonomy. *Checklist Dataset [cited 2017 Nov 14]*. doi, **10**.

Selbach-Schnadelbach, A., Cavalli, S.S., Manen, J.-F., Coelho, G.C. & De Souza-Chies, T.T. (2009). New information for Ilex phylogenetics based on the plastid psbA-trnH intergenic spacer (Aquifoliaceae). *Botanical Journal of the Linnean Society*, **159**, 182–193.

Setoguchi, H. & Watanabe, I. (2000). Intersectional gene flow between insular endemics of ilex (aquifoliaceae) on the bonin islands and the ryukyu islands. *American Journal of Botany*, **87**, 793–810.

Smith, S.A., Beaulieu, J.M. & Donoghue, M.J. (2009). Mega-phylogeny approach for comparative biology: An alternative to supertree and supermatrix approaches. *BMC evolutionary biology*, **9**, 37.

Song, S., Liu, L., Edwards, S.V. & Wu, S. (2012). Resolving conflict in eutherian mammal phylogeny using phylogenomics and the multispecies coalescent model. *Proceedings of the National Academy of Sciences*, **109**, 14942–14947.

Stamatakis, A. (2014). RAxML version 8: A tool for phylogenetic analysis and post-analysis of large phylogenies. *Bioinformatics*, **30**, 1312–1313.

Stoltzfus, A., Lapp, H., Matasci, N., Deus, H., Sidlauskas, B., Zmasek, C.M., Vaidya, G., Pontelli, E., Cranston, K., Vos, R. & others. (2013). Phylotastic! Making tree-of-life knowledge accessible, reusable and convenient. *BMC bioinformatics*, **14**, 158.

Sukumaran, J. & Holder, M.T. (2010). DendroPy: A python library for phylogenetic computing. *Bioinformatics*, **26**, 1569–1571.

Vos, R.A., Balhoff, J.P., Caravas, J.A., Holder, M.T., Lapp, H., Maddison, W.P., Midford, P.E., Priyam, A., Sukumaran, J., Xia, X. & others. (2012). NeXML: Rich, extensible, and verifiable representation of comparative data and metadata. *Systematic biology*, **61**, 675–689.

- 331 Webb, C.O., Slik, J.F. & Triono, T. (2010). Biodiversity inventory and informatics in southeast asia.  
332 *Biodiversity and Conservation*, **19**, 955–972.
- 333 Wheeler, D.L., Chappey, C., Lash, A.E., Leipe, D.D., Madden, T.L., Schuler, G.D., Tatusova, T.A. & Rapp,  
334 B.A. (2000). Database resources of the national center for biotechnology information. *Nucleic acids research*,  
335 **28**, 10–14.
- 336 Yao, X., Song, Y., Yang, J.-B., Tan, Y.-H. & Corlett, R.T. (2020). Phylogeny and biogeography of the hollies  
337 (ilex l., aquifoliaceae). *Journal of Systematics and Evolution*.