

Open Tree of Life resources connect phylogenetic
data

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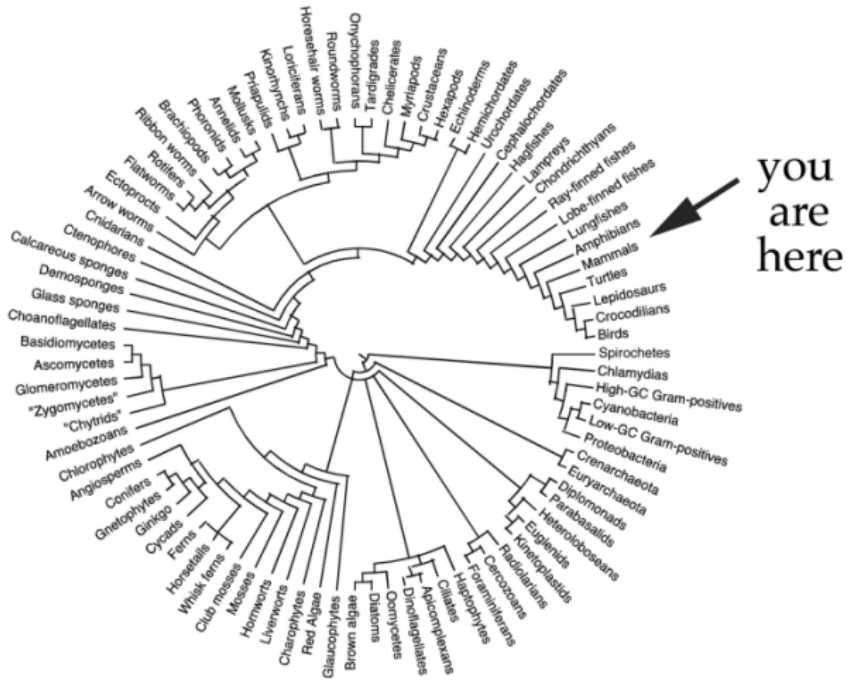


Image Ethan Hein

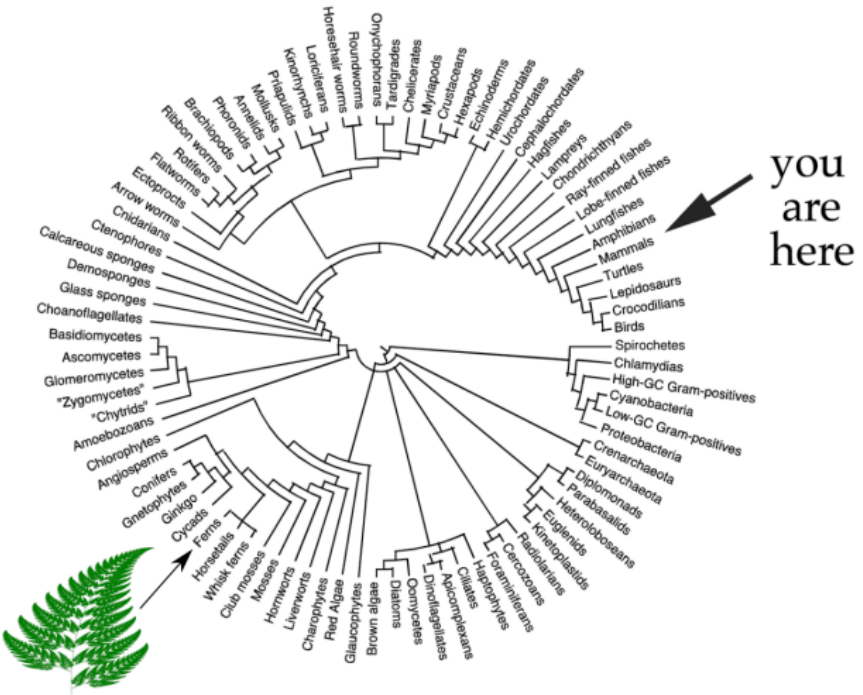
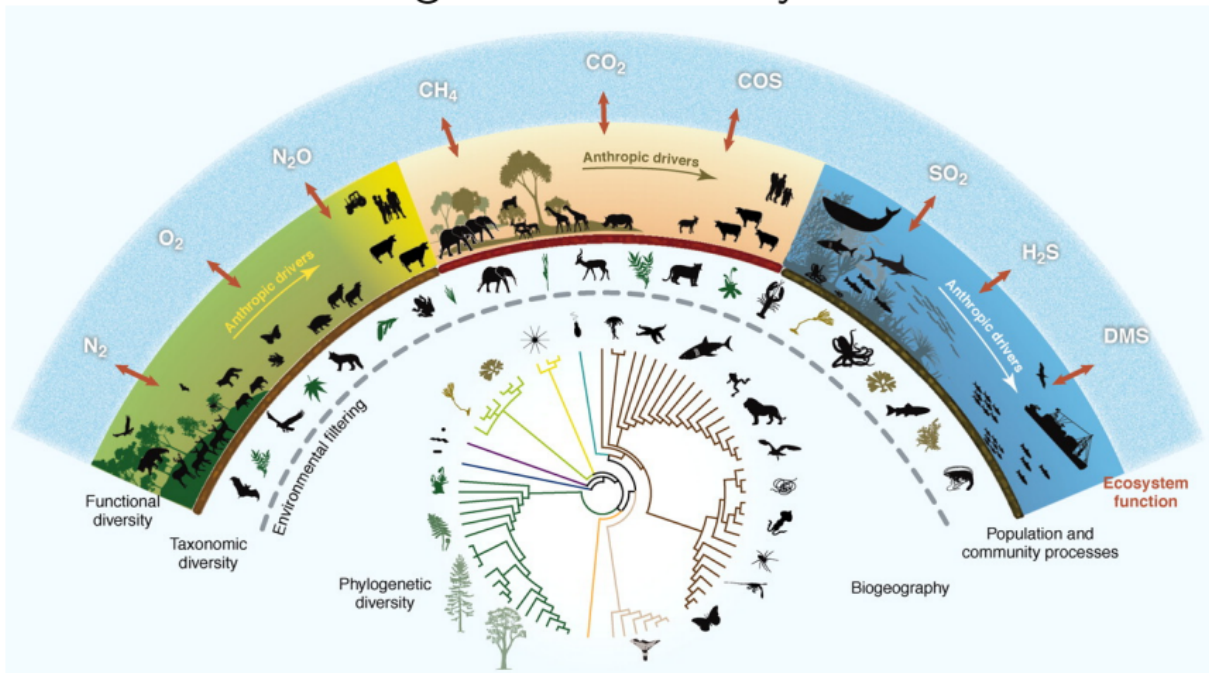


Image Ethan Hein

Evolutionary context provides a framework for understanding and conserving global biodiversity





Phylogenetic homogenization of human dominated landscapes

More *lineages*



More *species*



Urban gardens



(example from the Cavender-Bares lab webpage)

Taxonomy is often used as a proxy for shared evolutionary history

at best taxonomy is a coarse representation of evolutionary history

at worst taxonomy is a mis-representation of evolutionary history

at worst taxonomy is a mis-representation of evolutionary history

Traditional Taxonomic Groupings Mask Evolutionary History: A Molecular Phylogeny and New Classification of the Chromodorid Nudibranchs

Rebecca Fay Johnson , Terrence M. Gosliner



Johnson and Gosliner (2012)

Why do people use taxonomy as a proxy for shared evolutionary history?

Why do people use taxonomy as a proxy for shared evolutionary history?

Phylogenies:

don't include all the species we are interested in,
keep changing,
are hard to access.



Goal: Build a tree of all life.

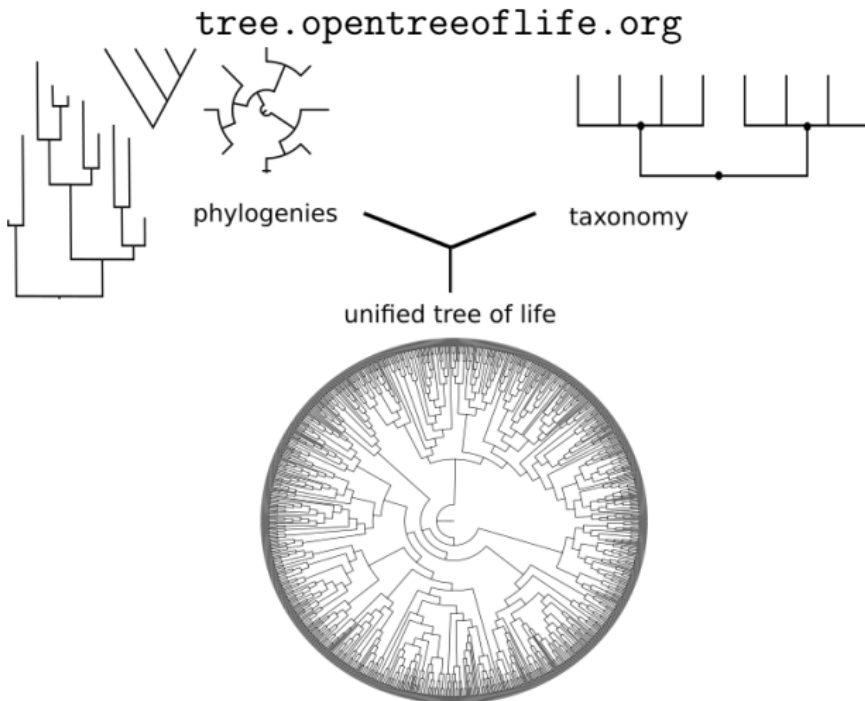


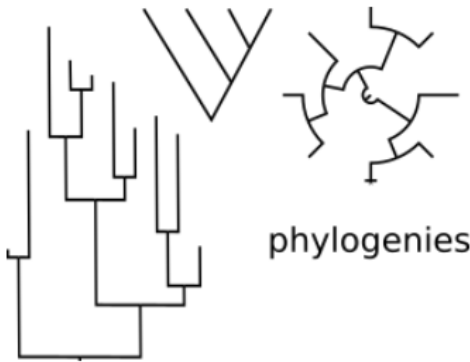
Goal: Build a tree of all life.

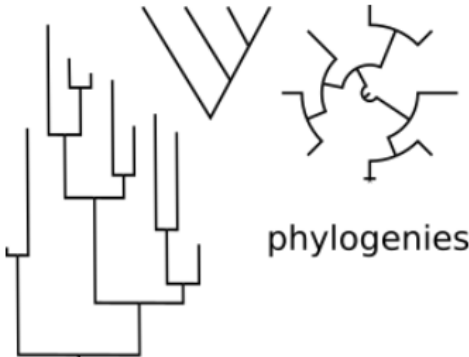
Every named species

Updated as new data becomes available

Freely and easily accessible







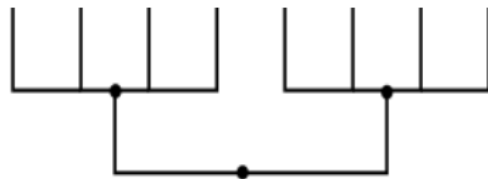
Current synthetic tree

1,330 representative phylogenies

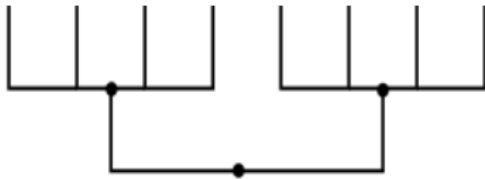
112,890 tips from phylogeny

Current draft posted June 2023, will be updated with more input trees regularly

Synthesis algorithm published in Redelings and Holder (2017), recent major speed improvements



taxonomy



taxonomy

4.5 million named taxa, around 2.4 million tips

Merges NCBI, Index fungorum, Silva, IRMNG, GBIF and other taxonomies

Scaffold for combining ranked phylogenetic estimates

New drafts released as inputs change, most recent update
June 2023

Rees and Cranston (2017)



Open Tree taxonomy: *Limulus polyphemus*

The current taxonomy version is [ott3.3 \(click for more information\)](#). See the OTT documentation for [an explanation of the taxon flags used below](#), e.g., *extinct*

Taxon details

species [*Limulus polyphemus*](#) ncbi:6850 ([worms:150514](#), [gbif:1010610](#), [irmng:10838080](#)) (OTT id 511973)
[View this taxon in the current synthetic tree](#)

Synonym(s)

[? *polyphemus*](#), [*Limulus albus*](#), [*Limulus americanus*](#), [*Limulus cyclops*](#), [*Limulus occidentalis*](#), [*Limulus sowerbii*](#), [*Xiphosura polyphemus*](#)

Lineage

[life](#) > [cellular organisms](#) > [Eukaryota](#) > [Opisthokonta](#) > [Holozoa](#) > [Metazoa](#) > [Eumetazoa](#) > [Bilateria](#) > [Protostomia](#) > [Ecdysozoa](#) > [Panarthropoda](#) > [Arthropoda](#) > [Chelicerata](#) > [Merostomata](#) > [Xiphosura](#) > [Limulidae](#) > [*Limulus*](#)



Taxonomic amendments

New taxa can be added from uploaded trees, and will be included in future synthetic trees

Opportunity to feed-back to input taxonomic resources

Adding new taxa

Once added, these taxa will appear in the Open Tree Taxonomy, and possibly in the synthetic tree, with links to your curator profile, the current study, and any additional sources that you provide below. [Hide](#)

Selected label 1 of 1 [Previous label](#) [Next label](#) * required fields

Original label [Use as taxon name](#)

New taxon name * No duplicates found.

Taxonomic rank *

Parent taxon * [Zygodontomys — Open in OTT browser](#)
 in
 Use this parent taxon for all labels (un-check to edit)

Source(s) for this taxon *

The taxon is described in this study

Use this source information for all labels (un-check to edit) [Add another source](#)

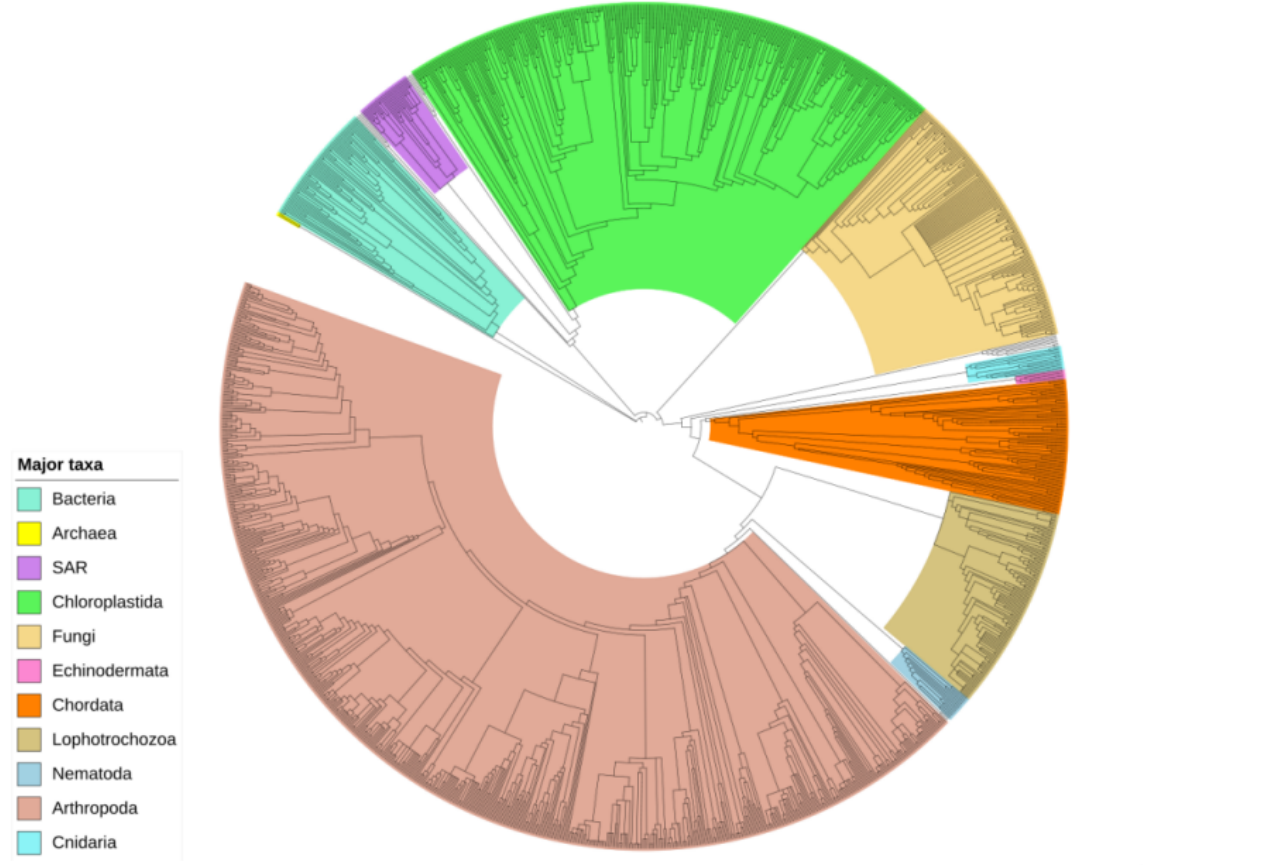
[Cancel](#) [Submit](#)

tree viewer demo

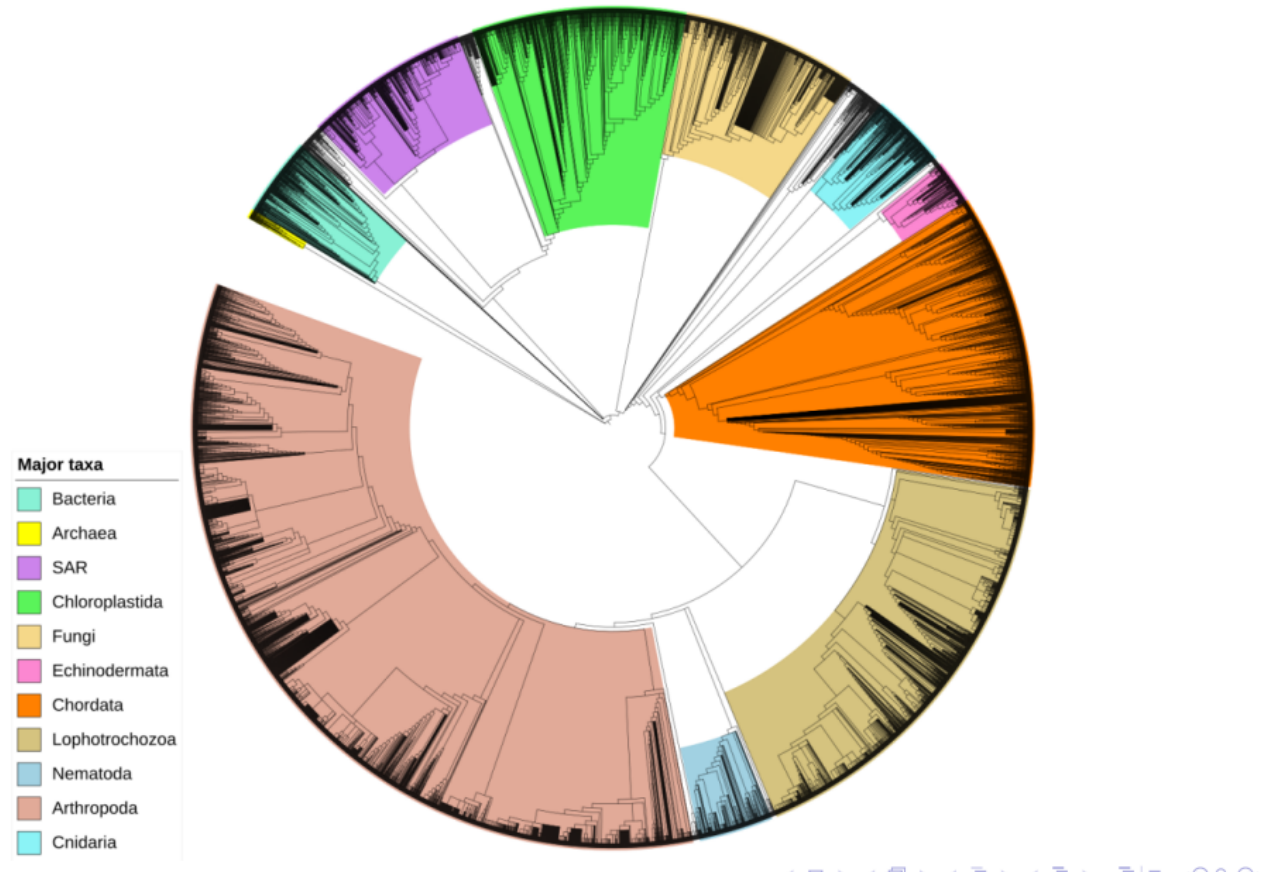
https:

//tree.opentreeoflife.org/opentree/argus/opentree14.7@
mrcaott30845ott82415/Amazonetta--Sibirionetta

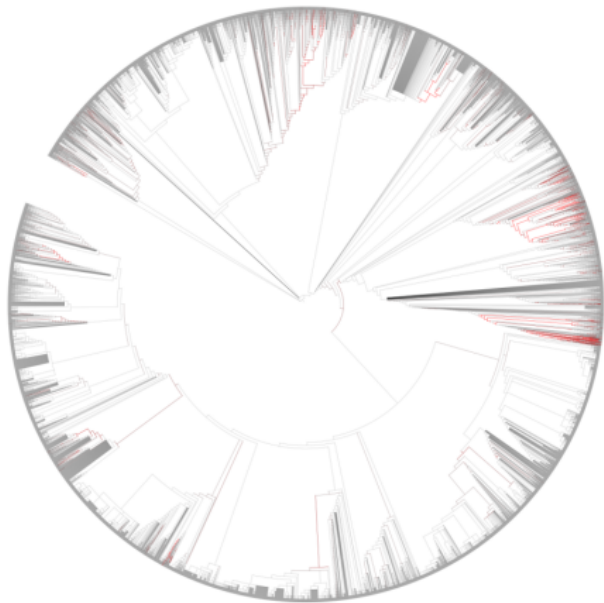
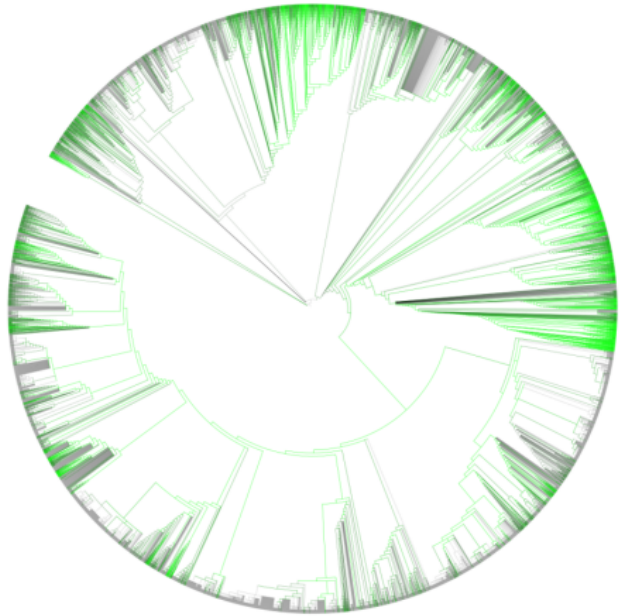
Tree of tips with 500 or more descendants in OpenTree (1,408 tips, supported by 442 published studies)



Tree of all families in OpenTree (9,306 tips, supported by 455 published studies)



Phylogenetic information (green) and conflict (red) across the tree

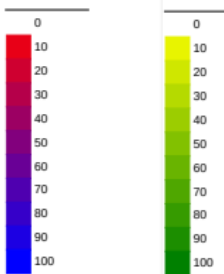


Annotated tree available at

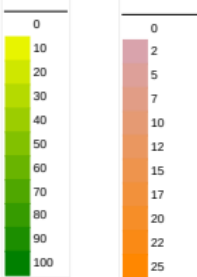
<https://itol.embl.de/tree/10823010783159601596222895>

Cross-link data from other resources
Proportion of
lineages with
data:

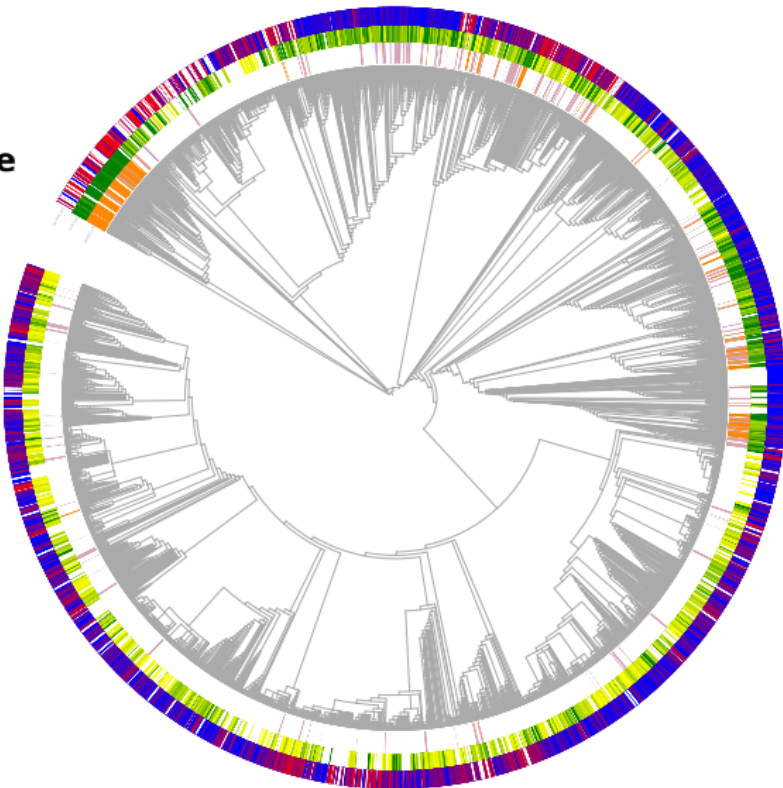
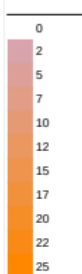
GenBank



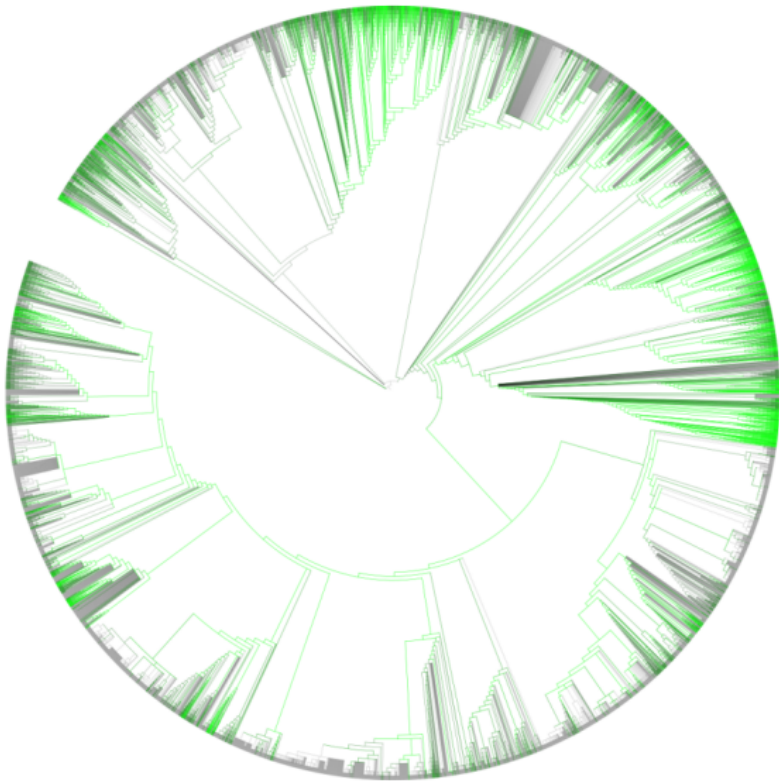
GBIF



Genome



We are missing phylogenetic data for many lineages.
How will we fill in the gaps?



We need to build on existing phylogenetic information.

We need to build on existing phylogenetic information.

OPEN  ACCESS Freely available online



Perspective

Lost Branches on the Tree of Life

Bryan T. Drew^{1*}, Romina Gazis², Patricia Cabezas^{3,4}, Kristen S. Swithers⁵, Jiabin Deng¹, Roseana Rodriguez¹, Laura A. Katz⁵, Keith A. Crandall⁴, David S. Hibbett², Douglas E. Soltis^{1,6}

1 University of Florida, Gainesville, Florida, United States of America, **2** Clark University, Worcester, Massachusetts, United States of America, **3** Brigham Young University, Provo, Utah, United States of America, **4** George Washington University, Washington, DC, United States of America, **5** Smith College, Northampton, Massachusetts, United States of America, **6** Florida Museum of Natural History, Gainesville, Florida, United States of America

Drew et al. (2013)

only 16% of phylogenies published 2000-2013 are digitally available

Drew et al. PLoS Biology 2013

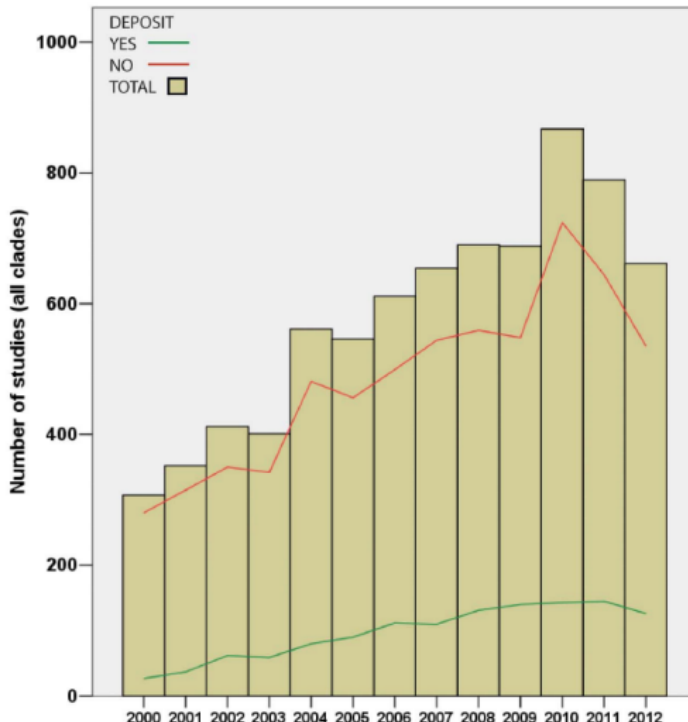


Figure 1. Overview of total number of publications surveyed from animal, fungus, seed plant, microbial eukaryote, archaea, and bacteria literature (indicated in red), and the number of those publications that archived their trees and alignments in either Dryad or TreeBASE (indicated in green).

doi:10.1371/journal.pbio.1001636.g001

only 16% of phylogenies published 2000-2013 are digitally available (Drew et al. PLoS Biology 2013)

20% of phylogenies published 2013-2018

McTavish et al. (2017)

Recent multi-month outage of treebase makes future of phylogenetic data sharing even more concerning

Adding phylogenetic data to OpenTree data store

- Trees can be uploaded from any source, does not have to be own data.
- Easy to use browser based interface
- Track curation attribution by name or pseudonym
- Files are json representation of NeXML phylogenetic data format
- Data store is hosted publicly on GitHub

github.com/OpenTreeOfLife/phylesystem-1
McTavish et al. (2015)



Community Curation

311 individual curators of 4,676 uploaded studies

Community Curation

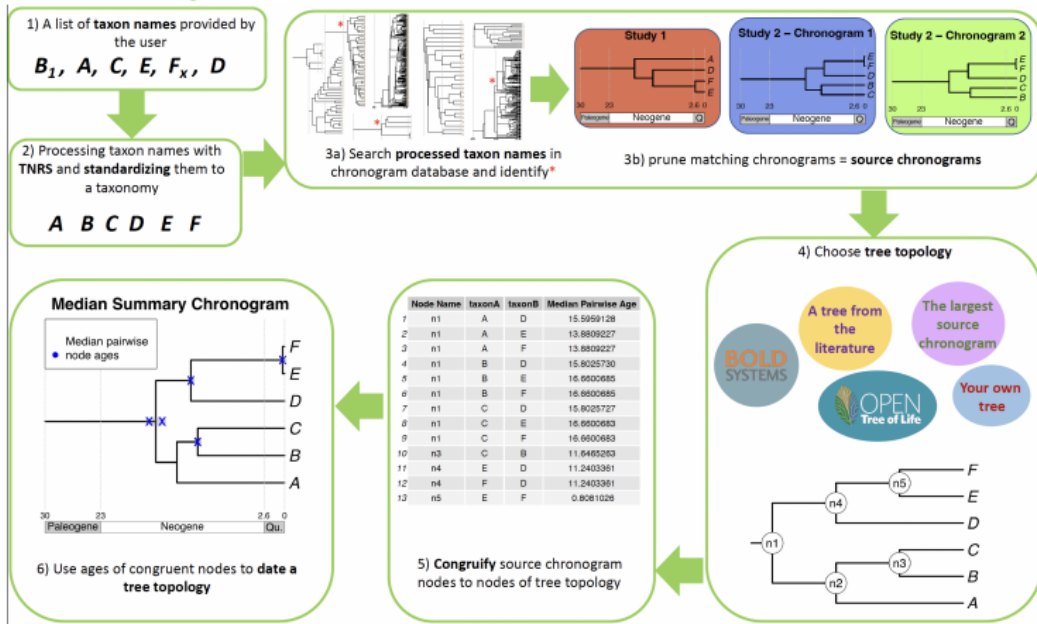
311 individual curators of 4,676 uploaded studies

Currently a several month lag for incorporation into synthetic tree, will begin monthly builds in the next year

Date estimates

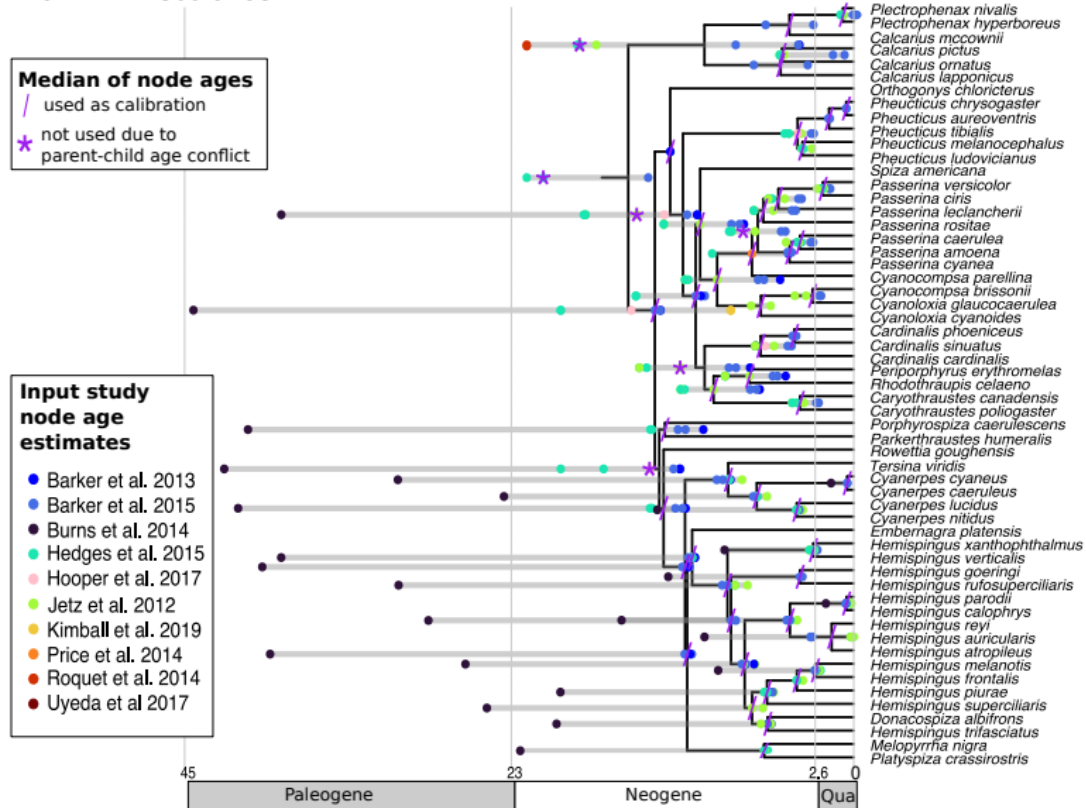
- The synthetic tree does not currently have any branch lengths
(when combining across DNA, morphology and taxonomy,
branch lengths are not obvious!!)
- However! We can translate dates from input trees to the
synthetic tree

DATELife



Webserver at datelife.opentreeoflife.org
 Sanchez-Reyes, McTavish, O'Meara, 2024, Syst Bio

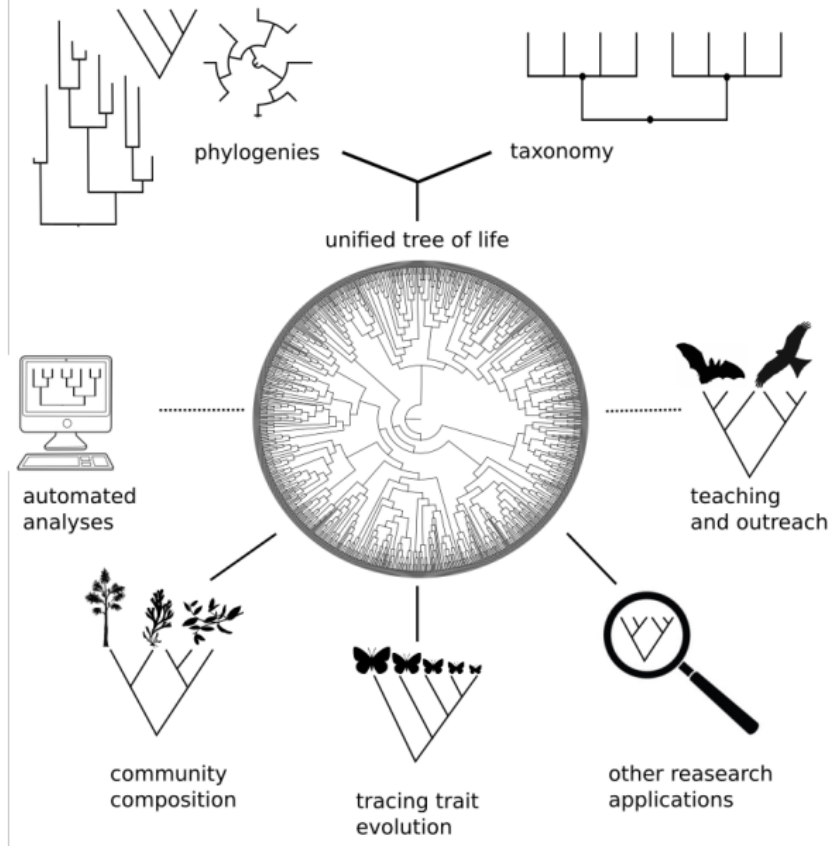
Dated finch tree - topology estimated based on 33 studies, dates from 11 studies



OpenTree Dates API

- Match internal nodes of dated inputs to nodes in the synthetic tree (phyloreferenceing approach)
- Apply dates to nodes induced subtree
- Smooth undated nodes using bladj (Webb et al. (2008))
- Beta functionality available at dates.opentreeoflife.org
- Date estimates for 46,639 internal nodes from 320 input chronograms

<https://github.com/OpenTreeOfLife/ChronoSynth>



Open Tree resources are available via a range of implementations

- Browser interface, `tree.opentreeoflife.org`
- Open Tree of Life API
- Python-opentree python wrapper McTavish et al. (2021)
- R Open Tree of Life (rotl)  Michonneau et al. (2016)

Why would you need OpenTree if you can build your own trees?

Assess phylogenetic diversity at large scales

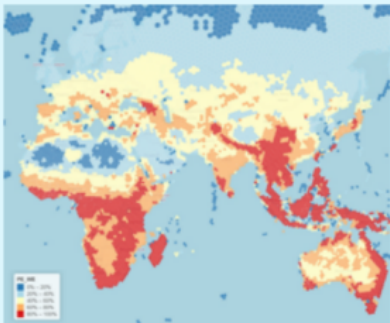
Assess phylogenetic diversity at large scales

PhyloNext: a pipeline for phylogenetic diversity analysis of GBIF-mediated data in the cloud:



Results

More than 350 metrics are available in [Biodiverse](#) (Laffan *et al.*, 2010) to capture multiple aspects of diversity.



Phylogenetic endemism and its types (paleo/neo)

Collaboration Mikryukov, Laffan, Miller and others (Mikryukov *et al.* (2023))

Ecology, 100(9), 2019, e02788

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For common community phylogenetic analyses, go ahead and use synthesis phylogenies

DAIJANG LI,^{1,5} LAUREN TROTTA,¹ HANNAH E. MARX,² JULIE M. ALLEN,³ MIAO SUN,⁴ DOUGLAS E. SOLTIS,⁴
PAMELA S. SOLTIS,⁴ ROBERT P. GURALNICK,⁴ AND BENJAMIN BAISER¹

*“our results justify taking advantage of recently developed and
continuously improving synthesis trees, especially the Open Tree of
Life.” Li et al. (2019)*

Easily get accurate relationships (and citations!) for arbitrary sets of species

Easily get accurate relationships (and citations!) for arbitrary sets of species

Which species with an existing reference genome is most closely related to the Society finch?



Lonchura striata domestica

Zebra finch
(*Taeniopygia guttata*)



Ground finch
(*Geospiza fortis*)



Access



via rotl package from



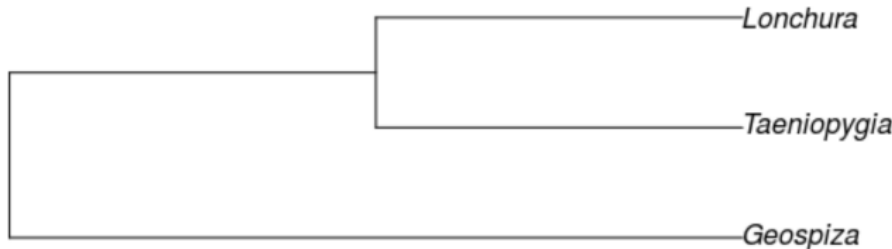
Michonneau et al. (2016))

Michonneau et al. (2016))

```
install.packages("rotl")
library(rotl)
spp <- c("Geospiza", "Taeniopygia", "Lonchura")
taxa <- tnrs_match_names(spp, context="Animals")
tr <- tol_induced_subtree(ott_id(taxa), label="name")
plot(tr)
```

Michonneau et al. (2016))

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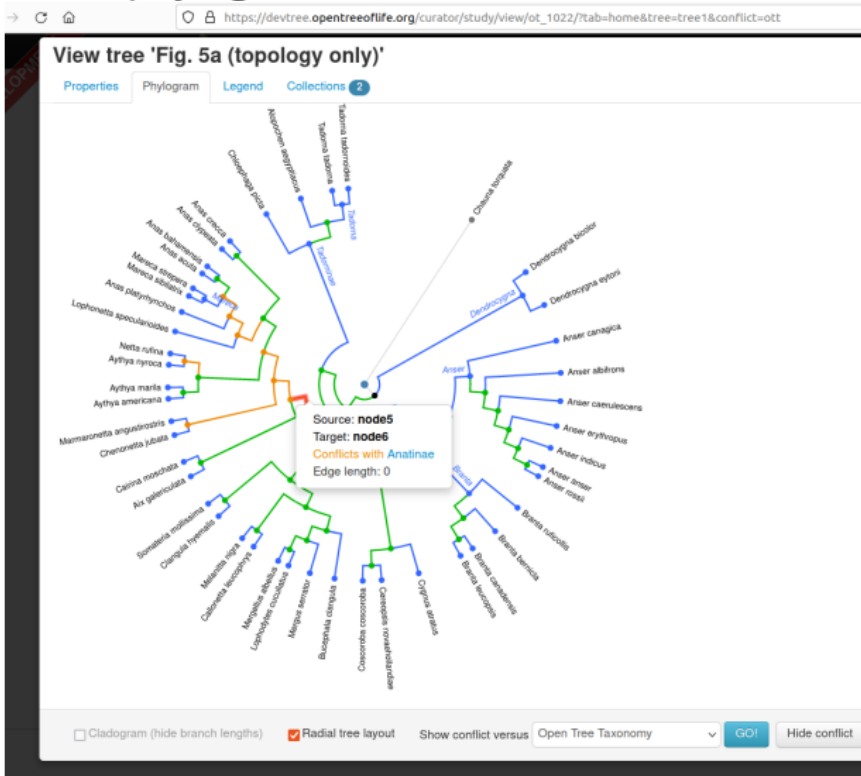


Use the zebra finch as reference!

Phylogenies generating subtree:

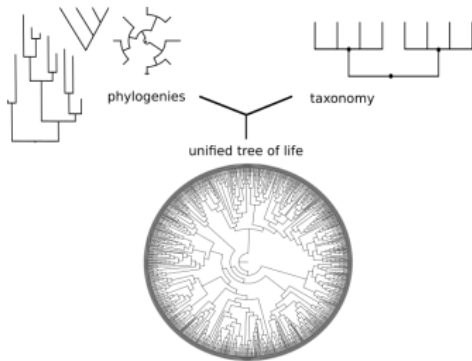
(Barker et al. 2004 PNAS; Selvatti et al. 2015 MPE; Burns et al. 2014 MPE; Barker et al. 2015 The Auk)

Compare new phylogenetic estimates to taxonomy, synthetic tree, or other phylogenies



https://tree.opentreeoflife.org/curator/study/view/ot_1022/?tab=home&tree=tree1&conflict=ott

Generate a custom synthetic tree for your taxa



Synthesis on demand

Personal phylogeny rankings

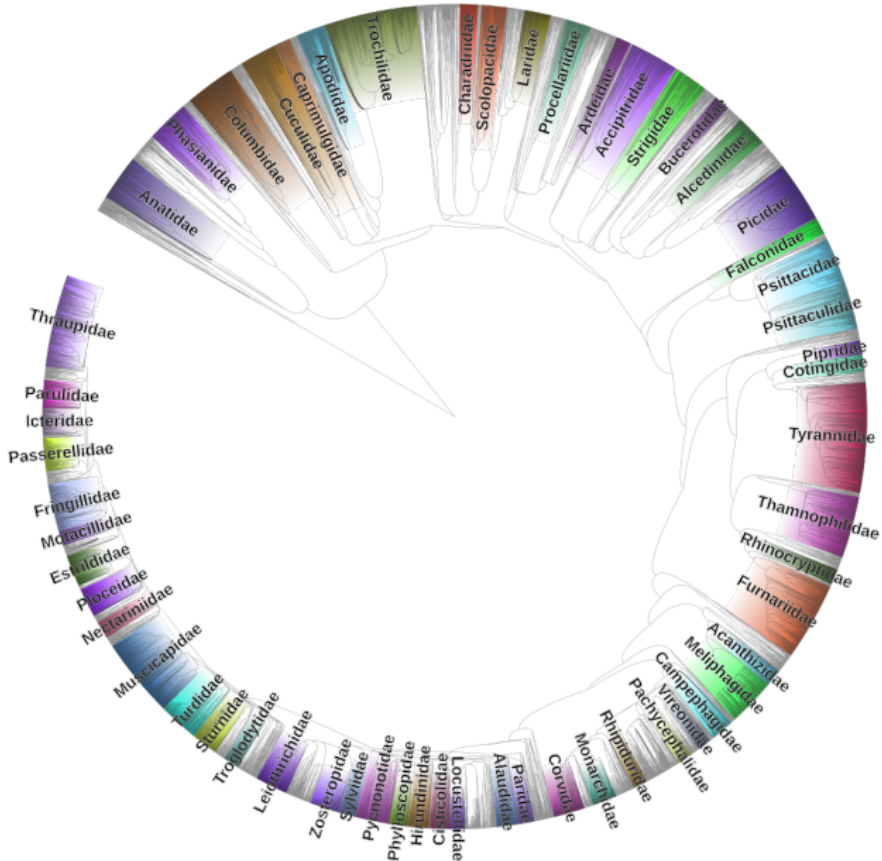
Any root node

Synthesis phylogeny of all birds

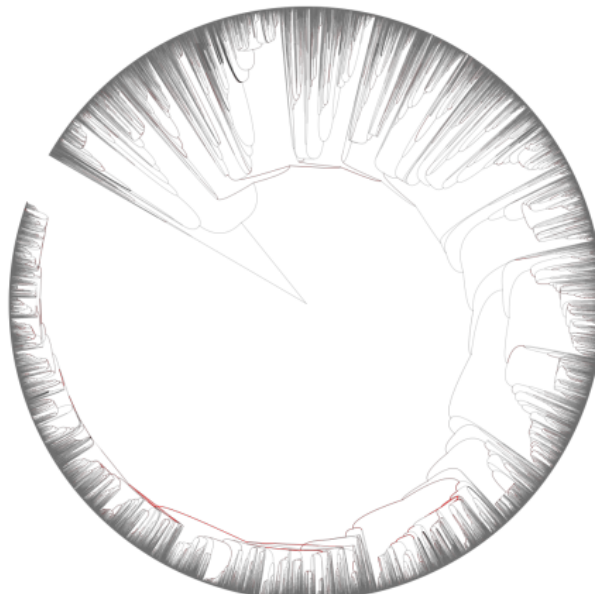
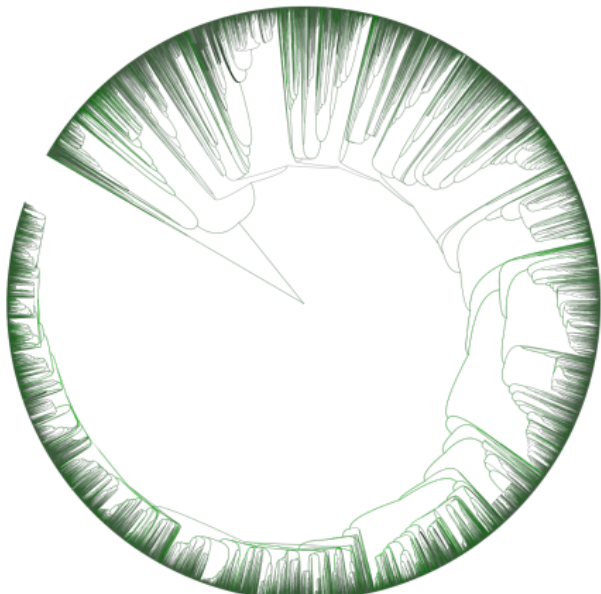
- 276 phylogenetic inputs
- Custom taxonomic translation table to match eBird data
- Phylogenetic information for 9261 of the 10824 species (85%)
- 8785 of 9006 internal nodes (90%) are directly supported by phylogenetic information (the rest are from taxonomy)
- Dates estimated from 88 input trees provide estimates for 6874 internal nodes

Collaboration with Eliot Miller and others at Cornell Lab of Ornithology

Custom synthesis phylogeny of all birds



Phylogenetic information (green) and conflict (red) across the bird tree

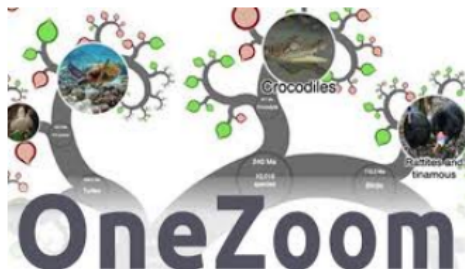


Annotated tree available at
<https://itol.embl.de/tree/1692367824491411678295493>

CC0 license provides fully open access for downstream re-usability

CC0 license provides fully open access for downstream re-usability

Open Tree provides the tree backend for:



Case study: What is the phylogeny of all bird species observed in Merced?

eBird [Submit](#) [Explore](#) [My eBird](#) [Science](#) [About](#) [News](#) [Help](#) [Donate](#) [Create account](#) [Sign in](#) [Language](#)

Change location [▼](#) All years [▼](#)

Merced California, US

[Map](#)

Overview

Illustrated Checklist

[VIEW MY...](#)
[My eBird](#)
[Life List](#)
[Target Species](#)
[Needs Alerts](#)
EXPLORE...
[Hotspot Map](#)
[Bar Charts](#)
[Media](#)
[Top 100](#)
[Rare Bird Alerts](#)
[Printable Checklist](#)

302 Species observed **13.2K** Complete checklists **2445** eBirders **118** Hotspots

Sightings Updated -2 days ago

Last seen First seen High counts

SPECIES NAME	COUNT	DATE	OWNER	LOCATION
1. Greater White-fronted Goose	258	12 Oct 2020	Cara Barnhill	
2. Northern Shoveler	75	12 Oct 2020	Cara Barnhill	
3. Gadwall	6	12 Oct 2020	Cara Barnhill	
4. Northern Pintail	10	12 Oct 2020	Cara Barnhill	
5. Mourning Dove	1	12 Oct 2020	Cara Barnhill	
6. American Coot	588	12 Oct 2020	Cara Barnhill	
7. Sandhill Crane	158	12 Oct 2020	Cara Barnhill	
8. Black-necked Stilt	45	12 Oct 2020	Cara Barnhill	
9. Killdeer	4	12 Oct 2020	Cara Barnhill	
10. Double-crested Cormorant	1	12 Oct 2020	Cara Barnhill	
11. American White Pelican	22	12 Oct 2020	Cara Barnhill	
12. Great Blue Heron	3	12 Oct 2020	Cara Barnhill	
13. Great Egret	2	12 Oct 2020	Cara Barnhill	
14. White-faced Ibis	150	12 Oct 2020	Cara Barnhill	
15. White-tailed Kite	2	12 Oct 2020	Cara Barnhill	

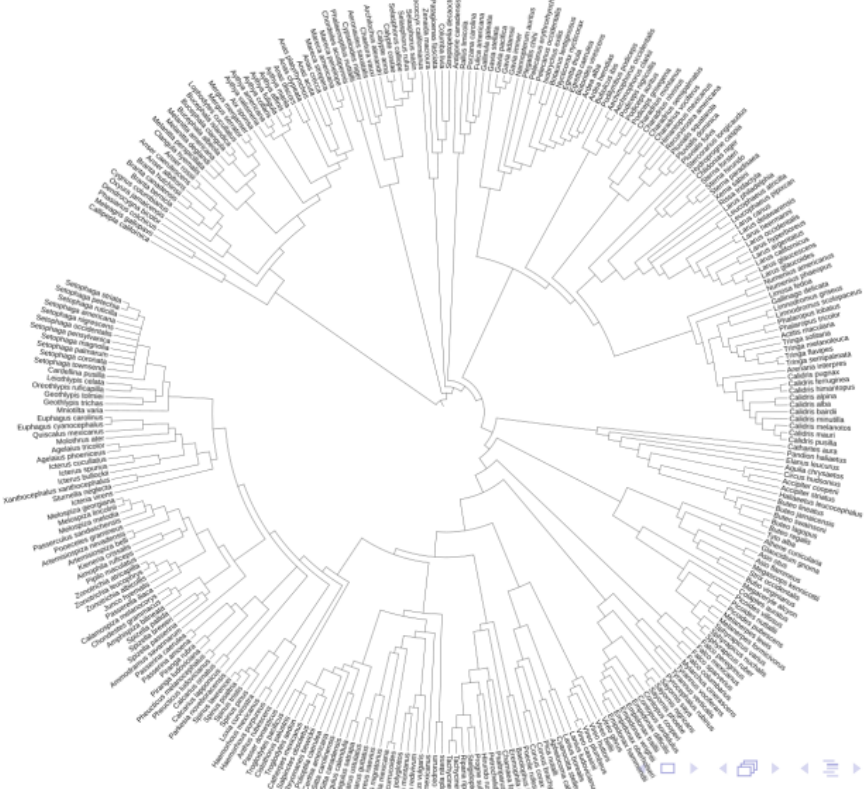
Show all details

Top media UPLOADED IN LAST 7 DAYS



Undated tree:

TNRS on species names to match to unique identifiers
Request induced subtree from OpenTree APIs
Tree with 302 tips, informed by 102 published studies



Taxonomy lags behind phylogeny (e.g. Ardea)



<https://itol.embl.de/tree/1082301078373711602860218>

Conclusions

Phylogenetic estimates should be freely accessible and reusable
Open Tree cross-links phylogenetic and taxonomic information
A variety of tools and approaches provides wide access to
Open Tree resources

Contribute your knowledge!

tree.opentreeoflife.org/curator



Try it out! A variety of tutorials are available at:

<https://opentreeoflife.github.io/use>

Ask for help on our gitter chat:

<https://gitter.im/OpenTreeOfLife/public>

Thank You



NSF ABI 1759846

Mark Holder

Karen Cranston

Ben Redelings



NSF AVATOL 1208809

AVATOL PI'S: Burleigh,
Crandall, Cranston, Gude,
Hibbett, Holder, Katz, Ree,
Smith, Soltis, Williams

Dendropy Jeet Sukumaran

Developer team:

Luna Luisa Sanchez Reyes

Ben Redelings

Jim Allman



- Drew, B. T., Gazis, R., Cabezas, P., Swithers, K. S., Deng, J., Rodriguez, R., Katz, L. A., Crandall, K. A., Hibbett, D. S., and Soltis, D. E. (2013). Lost Branches on the Tree of Life. *PLoS Biology*, 11(9):e1001636. Number: 9.
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