Hindawi Publishing Corporation BioMed Research International Volume 2014, Article ID 596746, 2 pages http://dx.doi.org/10.1155/2014/596746



Editorial

Current Advances in Molecular Phylogenetics

Vassily Lyubetsky, 1 William H. Piel, 2 and Dietmar Quandt 3

- ¹ Institute for Information Transmission Problems (Kharkevich Institute), Russian Academy of Sciences, Moscow 127994, Russia
- ² Yale-NUS College & National University of Singapore, Singapore
- ³ Rheinische Friedrich-Wilhelms-Universität, Bonn, Germany

Correspondence should be addressed to Vassily Lyubetsky; lyubetsk@iitp.ru

Received 22 December 2013; Accepted 22 December 2013; Published 7 April 2014

Copyright © 2014 Vassily Lyubetsky et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Since its inception some 50 years ago, phylogenetics has permeated nearly every branch of biology. Initially developed to classify objects based on a set of cladistic rules, it has now become the central paradigm of evolutionary biology and a key framework for making sense of a wide range of disciplines [1], such as genomics [2], community ecology [3], epidemiology [4], conservation biology [5], and population dynamics [6], to name just a few. It is a testament to the power of phylogenetic methods that its application has expanded far beyond its original inception, now including the study of human culture, such as language and cultural memes [7].

Phylogenetic principles are used to reconstruct complex ancestral traits of morphological characters, genome structures and their properties, and evolutionary events (like gene duplications, losses, transfers, or chromosomal rearrangements). Phylogeny is also essential to infer gene and protein families, uncover complex population histories in epidemiological and other studies, and understand viral and cell genealogies in medicine and developmental biology. New concepts are developing that tackle various aspects of coevolution, including approaches to defining and algorithmically constructing complex evolutionary scenarios for genetic systems, their regulations, epigenetic and intrinsic factors, noncoding genome elements, sequence primary and secondary structures, the speciation process, and so forth.

The growth of phylogenetics is not just in breadth of disciplines, but also in the sheer volume of published phylogenetic results. Some twenty years ago, near-exponential growth in phylogenetic publications had already been noticed [8, 9], a growth that was probably attributable to the advent of powerful computers, PCR, and Sanger sequencing. An update on

the assessment of phylogenetic growth (Figure 1) shows that not only is the growth in phylogenetic papers exponential, but more importantly the growth in the percentage of papers that report phylogenetic results is also exponential, indicating its increasing share in scientific research. Journals and databases have worked hard to keep pace with this growth, with the development of data repositories to archive and share data (e.g., TreeBASE, http://treebase.org/ and Dryad, http://datadryad.org/) that would otherwise be inefficient to distribute as supplementary addenda.

In the last ten years, the rate of growth of phylogenetic publications has waned somewhat (Figure 1), but with the recent advent of next-generation sequencing (NGS) we anticipate a new flood of phylogenetic results that is commensurate with this explosion of NGS data In addition to the phylogenetic results themselves, we also anticipate the need for new methodological papers to improve efficiencies in sequence assembly, multiple alignment, genome annotation, and pipelining of massive analyses.

Computational power is at risk of being outstripped because the volume of NGS data more than doubles each year, outpacing Moore's Law [10]. The limits of computational power portend the need for novel analytical approaches [11], among them "exact models" that avoid heuristics by finding mathematically provable global optima for a function, yet requiring low polynomial complexity, developing effective supertree and divide-and-conquer methods. Other perspective directions include modeling of coevolution as a system of stochastic processes, low-polynomial methods of simultaneous phylogeny and alignment construction, and applying mathematically proved methods to simulate test

2 BioMed Research International

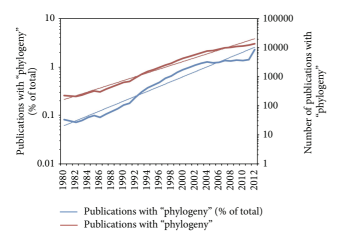


FIGURE 1: Growth of phylogenetic publications 1980–2012. Both the number of publications that involve "phylogeny" or "phylogenetic" terms and the proportion of publications appear to grow in a way that approximates exponential growth. Data were compiled from PubMed (http://www.ncbi.nlm.nih.gov/pubmed).

datasets for benchmarking phylogenetic algorithms. These anticipated advances also need new publishing avenues for dissemination to the scientific community.

This special open-access issue, which we hope to be an annual occurrence with Biomed Research International, seeks to meet the anticipated demand for disseminating phylogenetic results and phylogenetic methods. The special issue covers a variety of topics in modern phylogenetics and its applications, from phylogenetic systematics to new methodological developments and reviews. Many authors of the special issue also contributed to the Moscow Conference on Molecular Phylogenetics (http://www.en.molphy.ru/), which is organized biannually by Moscow State University and the Institute for Information Transmission Problems of the Russian Academy of Sciences. The call for papers for the next issue "Molecular Phylogenetics 2014" is now open, and we believe that this series will serve as a platform to exchange ideas and publish research in this actively expanding interdisciplinary field.

Acknowledgments

We gratefully thank all scientific reviewers who dedicated their time to evaluate submissions in this special issue.

> Vassily Lyubetsky William H. Piel Dietmar Quandt

References

- [1] W. M. Fitch, "Uses for evolutionary trees," *Philosophical Transactions of The Royal Society of London B*, vol. 349, no. 1327, pp. 93–102, 1995.
- [2] H. Ellegren, "Comparative genomics and the study of evolution by natural selection," *Molecular Ecology*, vol. 17, no. 21, pp. 4586– 4596, 2008.

[3] C. O. Webb, D. D. Ackerly, M. A. McPeek, and M. J. Donoghue, "Phylogenies and community ecology," *Annual Review of Ecology and Systematics*, vol. 33, no. 1, pp. 475–505, 2002.

- [4] S. C. Stearns, "Evolutionary medicine: its scope, interest and potential," *Proceedings of the Royal Society B*, vol. 279, pp. 4305–4321, 2012.
- [5] K. A. Crandall, O. R. R. Bininda-Emonds, G. M. Mace, and R. K. Wayne, "Considering evolutionary processes in conservation biology," *Trends in Ecology and Evolution*, vol. 15, no. 7, pp. 290–295, 2000.
- [6] P. H. Harvey, A. J. Leigh Brown, J. Maynard Smith, and S. Nee, Eds., New Uses for New Phylogenies, Oxford University Press, Oxford, UK, 1996.
- [7] R. D. Gray, S. J. Greenhill, and R. M. Ross, "The pleasures and perils of darwinizing culture (with phylogenies)," *Biological Theory*, vol. 2, no. 4, pp. 360–375, 2007.
- [8] M. J. Sanderson, B. G. Baldwin, G. Bharathan et al., "The growth of phylogenetic information and the need for a phylogenetic data base," *Systematic Biology*, vol. 42, no. 4, pp. 562–568, 1993.
- [9] M. Pagel, "Inferring evolutionary processes from phylogenies," *Zoologica Scripta*, vol. 26, no. 4, pp. 331–348, 1997.
- [10] D. Sheehan, "Next-generation genome sequencing makes non-model organisms increasingly accessible for proteomic studies: some implications for ecotoxicology," *Journal of Proteomics and Bioinformatics*, vol. 6, no. 1, Article ID 10000e21, 2013.
- [11] C. X. Chan and M. A. Ragan, "Next-generation phylogenomics," *Biology Direct*, vol. 8, article 3, 2013.

















Submit your manuscripts at http://www.hindawi.com























