

Phylogenetics for Predicting Virus Evolution

Including a brief guide to the open science tool ***nextstrain.org***

**A Contribution to the 2020 Seminar “Physics of Viruses”
Conducted by Ulrich Schwarz and Frederik Graw at University
Heidelberg**

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Aim of this write-up

After reading these pages—and potentially following the recommended material at the end of each section—the reader will be able to:

- Read phylogenetic trees
- Explore the framework nextstrain.org
- Have some in-detail knowledge about influenza
- Have gotten a close look at the phylogenetic approach at prediction of influenza evolution
- ... and hopefully end up with a sprawling interest in virus research!

As the research on this vast field proved cumbersome due to many terms and definitions unfamiliar to a physics graduate, this write-up is augmented by a glossary and a list of acronyms, found at the very end.

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1 Résumé

Old Introduction

Viruses, and the diseases they provoke, put a large burden on human society. **Viruses are ... (TODO)** . comparably simple structures are capable of modifying and possibly destroying vital functions in the human body, by infiltrating their genetic material into the reproductory apparatus of cells.

All viruses that persist in the human population over longer times share some common features:

- They need some form of protection from their surroundings, a hull
- They need to find a way to get into human cells
- They aim at reproducing quickly
- If there is no constant infection source, they need to find a path to get from one individual to another
- They will have to deal with human immune system response
- They will underlie some kind of evolutionary pressure (too general).

(This rough characterization is of course incomplete, and there may also be exceptions. The terms “need” and “aim at” are to be understood as: evolutionary processes strongly favor these characteristics.)

To give another rough image of what makes up a virus, here are the essential constituents:

- A piece of genetic code, most importantly categorized into: *Ribonucleic Acid (RNA)* or *Deoxyribonucleic Acid (DNA)*, single or double stranded, positive or negative sense, length (usually some few kilo base (pairs) long)
- A hull: either only a capsid (of proteins) or an additional envelope (bilipid layer).

For most enveloped viruses such as members of the *Orthomyxoviridae* family (including influenza) or *Coronaviridae* (e.g. SARS-CoV-2), there is a variety of different surface proteins that populate the bi-lipid layer.

These surface proteins take up functions such as binding to a cell to infiltrate the viruses genetic sequence into it, or releasing a freshly assembled virus from the host cell’s surface into the surrounding body fluids. This is usually done via interactions with specific host cell receptors, therefore defining a *Receptor Binding Domain (RBD)* as the part of the surface protein that fits onto the receptor like a key fits into a lock.

At the same time, the human immune system will also interact with mostly surface proteins. The immune system will eventually develop antibodies that are targeted to bind to a specific region of virus surface proteins, thereby rendering them innocuous.

The surface protein region targeted by the immune system is called *epitope site* and may have a large overlap with the *RBD*.

These two mechanisms put an evolutionary pressure on the virus, especially on the surface proteins and its epitope sites. While having to maintain essential functioning such as binding to receptors, the virus will draw large advantage from modifying its epitope site to such an extent that the antibodies cannot bind to it any longer. This way of disguising itself—by amino acid mutations in crucial places—will allow the virus to reinfect previously immune individuals of the host population.

An accelerated evolution therefore allows viruses to persist in the human population over long periods, but at the same time provides a large record to trace its spreading history, when the viral genome is sequenced and the information is curated.

In this write-up, we will look at how sequencing of the viral genome, along with phylogenetic tree inference, can provide useful insights on (i) the route that the virus takes to spread in the human population, (ii) the prevalence of strains within a virus type, and (iii) the (projected) evasion of the virus from immune system response and vaccines.

Vaccines need updates. Scientific publishing and vaccine manufacturing take in the order of half a year each. Two influenza seasons (at a given place) are usually only a few months apart.

The goal of the *nextstrain* research group is to make phylogenetic trees inferred from external sequencing labs quickly accessible and easily explorable for fellow scientists, health care officials and the public. This is urgently needed in highly dynamic situations such as the 2020 COVID-19 pandemic. Also, *nextstrain* provides an integrated visualization of pathogen spreading phenomena, as will be explained in section 4.

Here, we chose to look at influenza, as it is the evergreen. **Recombination pathway for evo.**

1.1 What are viruses?

History: infectious fluids w/o bacteria. Turns out the mere information can modify a living being, using its reproductory apparatus. Viruses also mark the border to what is considered the living world, being classified as below it.

Functional definition: Genetic material. Mechanism to enter “hijack” host cell. Often: protective hull.

Detailed definition (box?): Different types of genetic code. Different types of protection from the outer world. Different mechanisms to enter a cell.

Include: Spreading of viruses. Airborne, Waterborne etc. most importantly: directly host-to-host, or does it need a source or intermediary host or reservoir?

Organizational structure of human society makes up a big threat when it comes to human-to-human transmission. What used to be a spatial problem in past centuries (e.g. the wavelike patterns by the bubonic plague) has now turned into a highly interconnected world, that is the structure of the population has changed dramatically. This accelerates pathogen transmission, as it ... but it also open new opportunities for countermeasures.

1.2 What is problematic when viruses evolve?

Evade immune system. And even vaccines. Leads to a race and so called coevolution. Mention the Red Queen here.

But one big advantage: We can now (since when?) sequence the genetic material and through the statistical nature of its modifications (mutations) extract information from it.

Most importantly we can interrelate the different probes. Where we just had 100 people with same symptoms, we can now make precise statements about who probably got the virus from whom. With a certain uncertainty.

So how can we make sense of this?

The theory behind this is called phylogenetics.

2 Phylogenetics

The classical example is that you have a number of different genetic sequences. Could be from different species or different individuals of the same species, as we will do here.

Then you need a model about how nature gets from one instance of a sequence to the other. The usually assumed manner is by point mutations and indels. And that they happen stochastically.

Picture of two different trees that explain three (or four?) different histories of a sequence.

Parsimony: Number of needed substitutions is to be reduced. This makes especially sense if single mutation probabilities are low. It is ockham's razor applied.

Molecular clock: If the substitution rate was constant over all sites of the genome, one would expect the stochastically occurring mutations to yield one constant mutation rate for the whole genome. In reality, this is a strong simplification and each site has their own mutation rate. This is due to different evolutionary pressure laying on each site.

Synonymous mutations are such that do *not* alter the expressed amino acid. They leave the organism unchanged and are so to say just for our pleasure (??). Non-synonymous mutations change the amino acid and are therefore under selective pressure. That is: depending on whether they are beneficial or detrimental to the organism, they will establish in the population or vanish and be unlikely to show up in any probes. That is the nature of evolution, that—on large timescales—we only see in the data what is capable of surviving and reproducing.

Essentially the Wikipedia Article + Volz 2013 (TODO read)

2.1 Different

Phylogenetics is the

2.2 How to Read a Phylogenetic Tree

2.3 Recommended Material

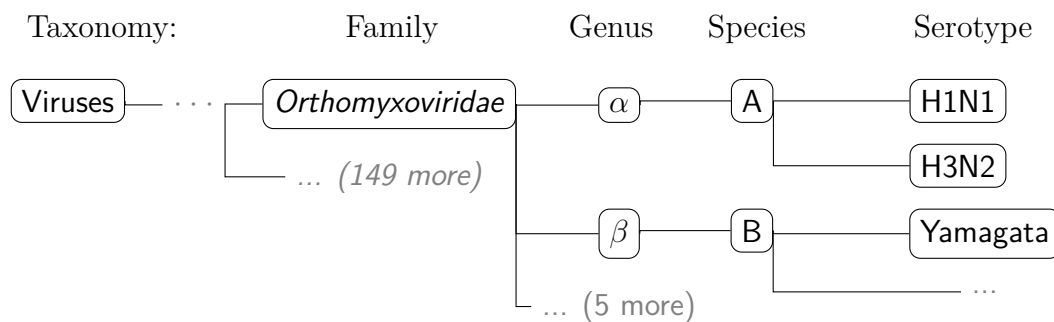
3 Influenza

Influenza is one of the most common viral diseases [Duda and Menna, 2020] and puts a large burden on human health. The disease is estimated to cause symptomatic illness in about 3 – 11% of the human population (in the U.S.) [Tokars et al., 2018] every season. Globally, up to 650,000 individuals die from influenza illness every season [see Iuliano et al., 2018].

Influenza refers to a disease caused by a virus of the influenza family *Orthomyxoviridae*. All *orthomyxo* viruses have an envelope that carries surface proteins and their genome is a negative sense RNA.

Most relevant for human infectious diseases are the genera *Alpha*- and *Beta*influenza-virus that contain the species *Influenza A* and *Influenza B* respectively.

They are further subdivided into their so called *Serotype*, a classification by coagulation behavior in the *Hemagglutination Assay*



Recombination evo pathway. E.g. Avian H7N9 Flu CFR 15-60 % but no H2H

3.1 Basics

History diagram from [Alberts, 2015]

HA: epl

NA: expl

Phylo tree of A/H3N2 HA Volz+2013

3.2 Hemagglutination Inhibition Assay

Short description

Hirst 1943

mention cartography from Smith+2004 (?)

4 Nextstrain

In February 2017, a research tool, consisting

4.1 Idea

4.2 Short Usage Instructions

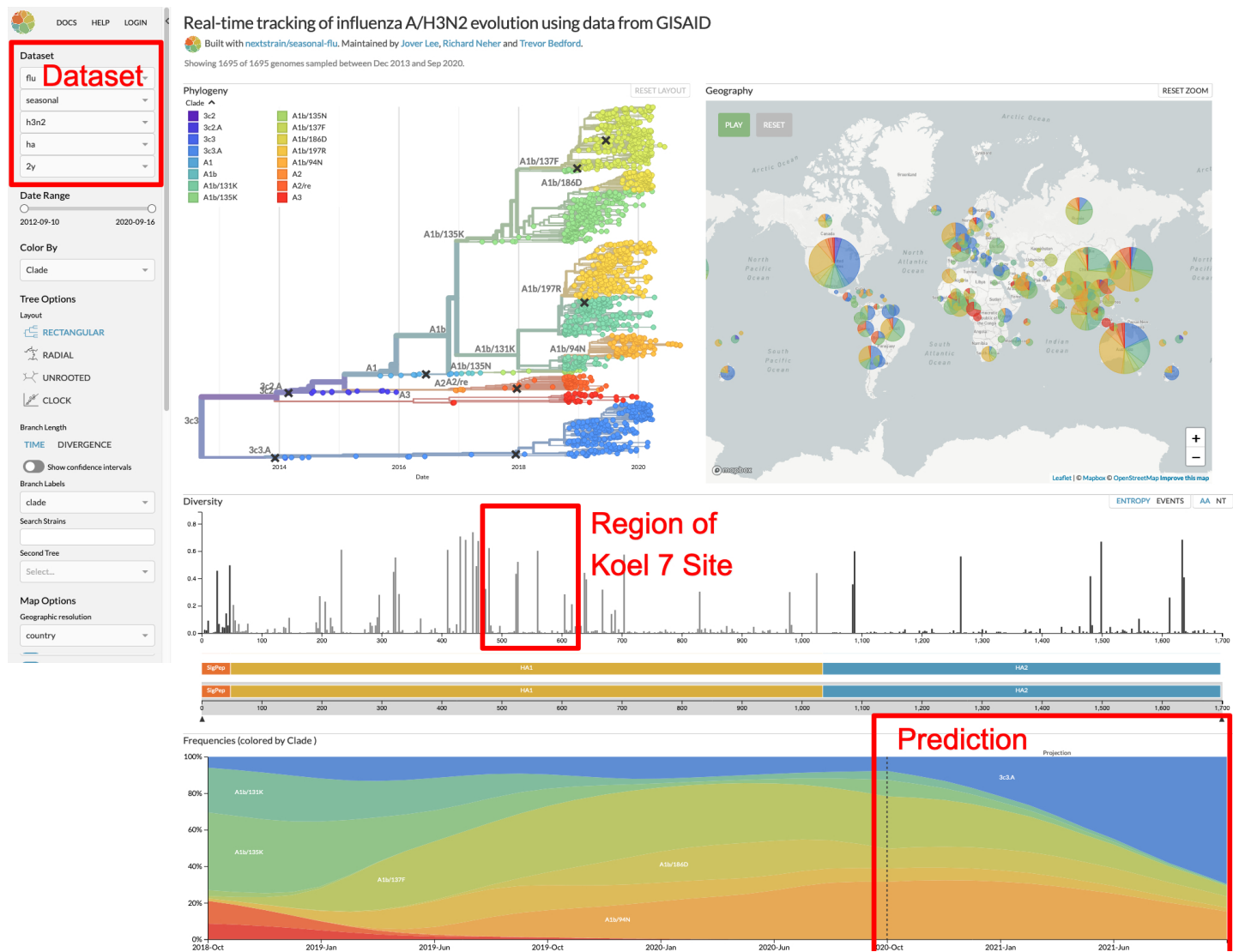


Figure 1: Taken from the 2 year seasonal H3N2 flu HA dataset visualization on nextstrain.org, Lee et al. [2020]

4.3 Example

4.4 Recommended Material

5 Mapping Influenza Evolution

5.1 Mapping Titer to Tree

Minimizing a Cost function

Tree model vs. substitution model

Proving Treelikeness

5.2 Results

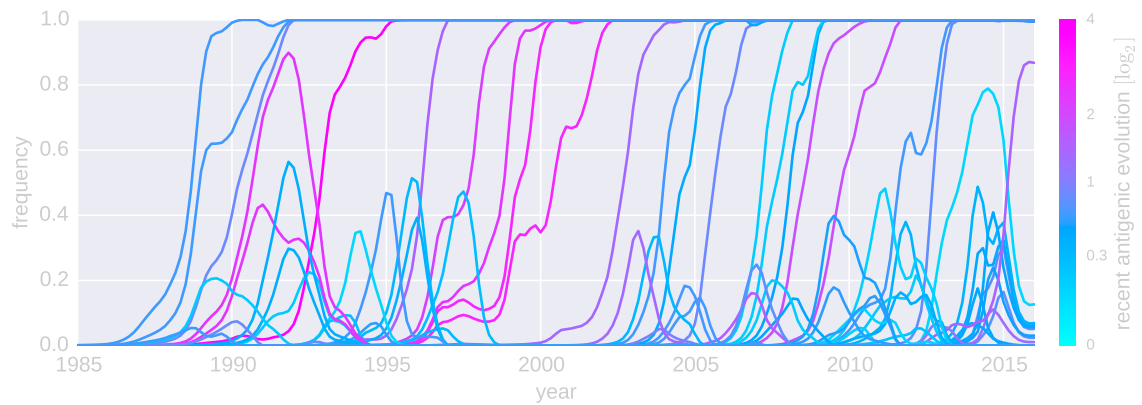


Figure 2: For high recent antigenic evolution traits, 25% prevalence directly entails 75% Neher et al. [2016]

Figure 6 Interpretation

6 Conclusion

Veryasfsadffds interestidsfng! *mathematics Greatest Common Divisor (GCD) sdfg latex*

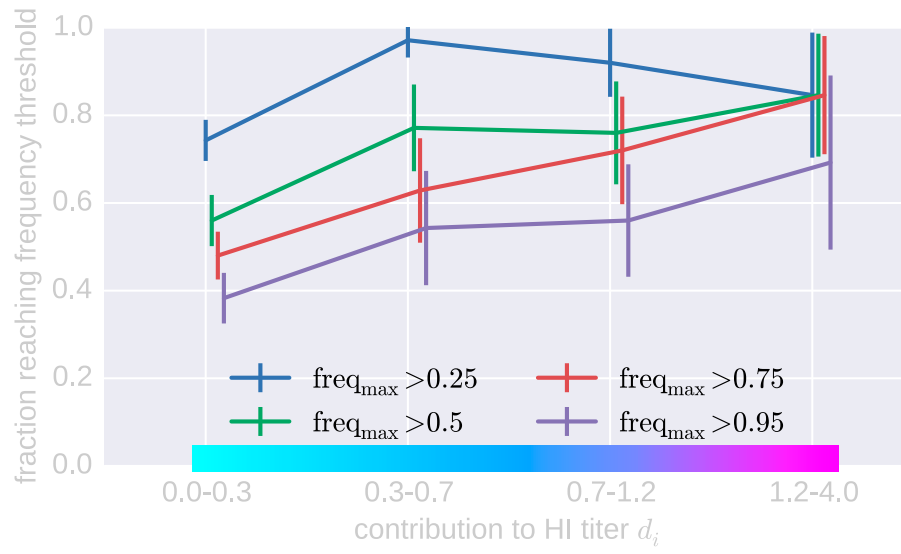


Figure 3: For high recent antigenic evolution traits, 25% prevalence directly entails 75% Neher et al. [2016]

7 References, Acronyms, and Glossary

References

Alberts, B. (2015). *Molecular Biology of the Cell*.

Duda, K. and Menna, M. (2020). 7 Remarkably Common Viral Infections Explained. <https://www.verywellhealth.com/common-viral-infections-770660>.

Iuliano, A. D., Roguski, K. M., Chang, H. H., Muscatello, D. J., Palekar, R., Tempia, S., Cohen, C., Gran, J. M., Schanzer, D., Cowling, B. J., Wu, P., Kyncl, J., Ang, L. W., Park, M., Redlberger-Fritz, M., Yu, H., Espenhain, L., Krishnan, A., Emukule, G., van Asten, L., Pereira da Silva, S., Aungkulanon, S., Buchholz, U., Widdowson, M.-A., Bresee, J. S., and Global Seasonal Influenza-associated Mortality Collaborator Network (2018). Estimates of global seasonal influenza-associated respiratory mortality: A modelling study. *Lancet (London, England)*, 391(10127):1285–1300.

Lee, J., Moncla, L., Anderson, B., Black, A., Sagulenko, P., Huddleston, J., Neher, R. A., Bedford, T., Hadfield, J., Megill, C., Callender, C., Fay, K., Potter, B., Bell, S., Hodcroft, E., Sibley, T., Ilcisin, M., and Grubaugh, N. (2020). Nextstrain.org. <https://nextstrain.org/>.

Neher, R. A., Bedford, T., Daniels, R. S., Russell, C. A., and Shraiman, B. I. (2016). Prediction, dynamics, and visualization of antigenic phenotypes of seasonal influenza viruses. *Proceedings of the National Academy of Sciences*, 113(12):E1701–E1709.

Tokars, J. I., Olsen, S. J., and Reed, C. (2018). Seasonal Incidence of Symptomatic Influenza in the United States. *Clinical Infectious Diseases*, 66(10):1511–1518.

Acronyms

DNA Deoxyribonucleic Acid. 2

GCD Greatest Common Divisor. 4

RBD Receptor Binding Domain. 2

RNA Ribonucleic Acid. 2

Glossary

Hemagglutination Assay A Lab experiment that classifies Influenza type A viruses according to their hemagglutinin surface protein. 3

latex Is a mark up language specially suited for scientific documents. 4

mathematics Mathematics is what mathematicians do. 4

Phylogenetics The science that extracts information from genetic sequences by classifying their inter-relatedness and inferring a *ML* tree.. 4