# Survey of Operating Systems Used by World Universities

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#### 1 Introduction

The goal of the survey is to determine the market share of that linux and other open source operating systems occupy in the academic setting. So the figure of interest is the proportion of machines that universities run for thier websites, mail servers and other digital services that run an open source operating system.

### 2 Methodologies

I have used a dataset of all known domains registered by universities around the world (Hipo 2021). I have taken a simple random sample of these schools and then extracted all of the corresponding subdomains.

For example, Simon Fraser University (SFU) has sfu.ca registered with the Canadian Internet Registration Authority (CIRA) and they have thousands of subdomains under sfu.ca such as mail.sfu.ca, canvas.sfu.ca and go.sfu.ca. A lot of the subdomains do not contain relevant web content or are otherwise unused, so to filter out these subdomains before trying to identify the operating systems being used to run the surver at that address, I have used the host DNS lookup tool and other methods for checking if there are actual services running at that address. More about the tools I used in ?? Tools.

#### 2.1 Sampling Frame

#### 2.2 Sample Size Selection

e=0.03 and  $\alpha=0.05$  Lohr 2019

We want to estimate the proportion of university servers run an open source operating system using a 95% confidence interval with a margin of error of 0.03.

Lohr 2019 page 47: "In surveys in which one of the main responses of interest is a proportion, it is often easiest to use that response in setting the sample size. For large populations,  $S^2 \approx p(1-p)$ , which attains its maximal value when p = 1/2. So using  $n_0 = 1.96^2/(4e^2)$  will result in a 95% CI with width at most 2e."

$$n_0 = \frac{z_{\alpha/2}^2 S^2}{e^2} = \frac{1.96^2 (\frac{1}{2})(1 - \frac{1}{2})}{e^2} \approx 1067$$

No need to use the fpc adjustment since the sample size is reasonable compared to the population size.

#### 3 Tools

For taking the raw json file and selecting the sample, I used R and the rjson package. All project source files can be found at this GitHub repository. The R script outputs the base second and third level subdomains into a file with one domain per line, for which I run findomain -t. This tool takes a domain and searches various databases and tests the domain for subdomains associated with it. I take this and output all the subdomains into a file for each school, and then test if the service is up.

Documentation for the tools can be found in the Appendix

### 4 Sample Selection

Some of the schools in my sampling frame had more than one associated domain, so when I expanded all the sampled domains into one file, one domain per line, I ended up with 1087 domains to attempt to extract subdomains from.

When extracting the subdomains, my script only processed 1079 domains. Three of these domains that were not processed were aloma.edu, student.uts.edu.au, and www.clcmn.edu. In the case of aloma.edu, this is just a typo in my sampling frame for the Alamo Colleges domain, which naturally is corrected to alamo.edu. The next missing domain student.uts.edu.au, for the University of Technology Sydney in Australia which is just a subdomain for their website uts.edu.au. Finally, www.clcmn.edu for Central Lakes College-Brainerd is another subdomain for their college that was already extracted from clcmn.edu.

In the list of domains, there were 16 duplicated domains and this also accounts for the difference in number of domains that went through the gen-domains script and the original sampled list. Here is a list of the duplicated domains: aku.edu, bashedu.ru, most.gov.mm, and uwo.ca.

After removing the duplicated domains and generating the domains for the corrected alamo.edu, I ended up with a full set of 1081 lists of subdomains.

In the github repository, the file undup-domains is the audited file containing all of the highest level domains for the sample.

The next step will be ensuring that two related domains did not go through the process, for example making sure that we did not run gen-domains on sfu.ca and mail.sfu.ca, since this would likely result in duplicated information.

Using the line cat subdomain/\* | uniq -d we can see that there were no repeated lines.

## 5 Extracting Info

curl -I

## References

Hipo (2021). university-domains-list. https://github.com/Hipo/university-domains-list. Lohr, Sharon L (2019). Sampling: Design and Analysis. eng. 2nd ed. Chapman & Hall/CRC Texts in Statistical Science Series. Milton: CRC Press. ISBN: 0367273462.