

Net Neutrality - Does it Solve a Problem and What are the Advantages?

Raz Friman
Southern Methodist University
5600 SMU Blvd. APT 1516
Dallas, Texas, 75206
rfriman@smu.edu

Jarret Shook
Southern Methodist University
5555 Amesbury Dr. APT 1303
Dallas, Texas, 75206
jshook@smu.edu

Elena Villamil
Southern Methodist University
5555 Amesbury Dr. APT 1303
Dallas, Texas, 75206
mvillamilrod@smu.edu

Jeffrey Artigues
Brookhaven Laboratories
Brookhaven National Lab
Dallas, Texas, 75206
jartigues@smu.edu

1. RESEARCH PROBLEM

We plan to research the problem(s) related to net neutrality and the results of regulating the Internet as a utility. We will provide a clear definition to what net neutrality is, and approach the effects of having a net neutral environment.

We will present two different sets of consequences: the effects of a net neutral network and the effects of it being regulated as a utility. First, we will focus on the major idea that in a net neutral world, there is no restriction on bandwidth usage. If this is the case, Internet providers will not be able to throttle back speeds based on how much network traffic is used. Therefore, we will analyze the recent and exponential increase of bandwidth usage due to video streaming, and any potential related byproducts of net neutrality. In addition, we will also research and provide examples of existing networks that are treated as utilities, with specific emphasis on the electrical and telephone networks. Using this information, we will analyze the effects that regulations have had on technological advancements in their respective fields.

The goal of this research will be to draw conclusions on whether net neutrality and regulations would solve more problems than it introduces or vice versa.

2. RESEARCH METHODOLOGY

We have several goals we wish to achieve in our research. First of all, we must define "Net Neutrality". Afterwards, we will attempt to explain the consequences of having a net neutral Internet. We will focus on the large amount of Internet bandwidth used by people today, its exponential growth, and the inability of Internet Service Providers (ISPs) to throttle back these connections under a net neutrality law. We will research the current usage of Internet bandwidth in the United States, focusing on the usage percentages of streaming video, web, email, etc.

With permission, we would like to look into Southern Methodist University's network usage as a source of data for analysis. We would also like to call an ISP to interview them and try to get some data regarding their service and bandwidth usage. We would like to use this research and data to conclude whether or not the current and future usage of the Internet would present an obstacle to the

application of net neutrality.

Lastly, we will research current networks treated as utilities, such as telephone and electricity networks. We will research the changes in restrictiveness of the regulations imposed on these networks over time and attempt to correlate them to changes in the rate of innovation.

3. PREVIOUS RESEARCH

Although there is a multitude of information on the topic of the Internet and net neutrality, much of this information is opinionated or politically motivated. Once you start looking for true, technical, raw research, the majority of information available drops. So far, we have found analysis and data on bandwidth usage, and some research papers on net neutrality. We will be using the bandwidth information to address the first major topic we are discussing, which is a potential problem that could affect net neutral environments.

[TALK ABOUT THE FCC ARTICLE PROF SENT US]

[THAT LAST PART MAY NOT BE ACCURATE, AND WE PROBABLY WANT TO EXPLAIN A LITTLE MORE OF WHAT EACH ONE OF THIS SOURCES WOULD CONTRIBUTE TO OUR RESEARCH].

[1]

4. RESEARCH PLAN - MILESTONES AND GOALS

A considerable amount of the time we have to complete this project will be spent researching. Having a solid research base before we start the process of compiling the information and writing the report is fundamental. Thus, with this in mind, we are planning on spending the first month of the three months we have to complete the project researching all the different topics mentioned above. Below we will detail the progress we expect to make during the first month:

- Finish researching bandwidth usage and net neutrality
- Start researching regulations on the electricity and phone networks
- We will work on getting approved to analyze SMU's network traffic. If given permission we will be collecting data until the end of the February

- Interview an ISP employee and inquire about their bandwidth usage data
- We will also start working on the draft due on March 5th. Our goal is to have not only the required parts for that deliverable, but at least ninety percent of the parts required for this project. The more we have done at this point, the better the feedback we will receive

March

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April

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We will spend the rest of March working on polishing the paper; we will specially focus on whatever feedback we get from the draft.

Finally, around April 16th we will also start working on the presentation. We intent to have it done a few days before it is done so we can get some feedback on it before we present.

5. RESOURCES NEEDED

In addition to the current information we have acquired, there are two main resources that would be very beneficial to our research. First, performing a network data analysis on an existing network. We believe SMU's South Campus would provide a very useful sample set of data. This data would allow us to perform statistical analysis in order to come up with conclusions about network usage. However, in order to have access to this data, we would need to get approved by the University. Secondly, being able to either interview or inquire information from an employee working at an ISP would allow us to gather much needed information. Such as, how much capacity an ISP can support, the percentage of this bandwidth that is currently used on their network, and the percentage that remains free and available at any given time. Any sort of insider insight would help us form more informed conclusions about the internal capacity of the ISP's and how much bandwidth they can truly support.

6. ADDITIONAL AUTHORS

7. REFERENCES

- [1] Tom Wheeler. Fcc chairman tom wheeler: This is how we will ensure net neutrality, February 2015. [Online; posted 04-February-2015].