Annotated Bibliography

- Crowcroft, Jon. "Net neutrality: The Technical Side of the Debate: The White Paper." <u>ACM SIGCOMM Computer Communication Review</u> 37.1 (January 2007) 49-56. Explains the technical side of net neutrality. It also breaks up net neutrality up into four categories, each that build up net neutrality.
- Engebretson, Joan. "Giants Face Off On Net Neutrality." <u>Telephony</u> 26 Shows that for the time being, big telcos are within FCC guidelines for net neutrality, but no one is sure how long it will last.
- Fowler, Dennis. "The next Internet." netWorker (September 1999) 3.3 20-29 Article talks about Internet2 and Next Generation Internet. Shows backbones of the networks, but also explains some quality of service techniques.
- Geist, Michael. "Net Neutrality at the Industry Committee." Newstex Web Blogs 27 February 2007 Shows how anti-spam laws go along with net neutrality. The writer served on a national task force in Canada to explore the problem.
- Graves, William. "All Packets Should Not Be Created Equal." <u>D-Lib Magazine</u> April 1998 Explains in depth about Internet2.
- Hand, Edward. "Packet Parity: Protecting the Freedom of the Internet." Network Computing. 9

 November 2006: 21. Outlines how companies can boost the quality of service for their service packets and can lower the quality of service of competitor's traffic.
- Held, Gilbert. "Net neutrality May Be A Necessity." <u>International Journal of Network</u>

 <u>Management</u> (January 2007) 17.1 1-1 The concept of net neutrality is crucial in order

- that ISP are not profiting from ads placed on web pages in which millions of people may be visiting.
- Jesdanun, Anick. "Researchers explore scrapping internet." Yahoo.com 13 April 2007

 Associated Press. 15 April 2007 http://news.yahoo.com/s/ap/20070413/

 ap_on_hi_te/rebuilding_the_internet>. Discusses researchers who think that the technology that built the Internet is becoming obsolete. The researchers say that new protocols will need to be made in order to bring the next generation of the Internet up to date.
- Kabay, M.E. "The Net Neutrality Debate." <u>Ubiquity</u> (May 2006) 7.20 1-1 Shows examples of laws passed dealing with the issue of net neutrality. Has an example for an ISP blocking third party traffic so that the ISP would not have to compete with outside businesses.
- Kosseff, Jeff. "Is battle over net neutrality a rerun?" The Oregonian. 1 December 2006: D01.

 Discusses laws passed that deal with net neutrality. Some lawmakers are trying to enforce that net neutrality is required from internet service providers.
- Martinez, Ian. "Basic Agreement on Net Neutrality Possible, Says Vonage Chief."

 Communications Daily. 8 December 2006. Shows that third party companies are trying to get the government's attention to address the issue of net neutrality and the possibility of unfairness in a provider's network.
- Nick McKeown et al. "Clean-Slate Design for the Internet." A Research Program at Standford

 <u>University</u>. 18 April 2006. White paper made at Standford University that describes

 protocols and technologies for the next generation Internet to increase bandwidth and
 decrease latency.

- "Understanding the Need for QoS." <u>Implementing Cisco Quality of Service: Volume 1</u>. Cisco Systems, Inc: 2004. 1-3 Technical book that describes how Cisco implements quality of service in their equipment. It gives a brief description of quality of service.
- Weiss, Aaron. "Net Neutrality?: There's nothing neutral about it." netWorker 10.2 (June 2006): 18-25. Article explains that there is not a neutral argument when dealing with net neutrality and explains both sides of the argument. Good example of portraying what net neutrality is.
- "Where will Network Neutrality Rear Its Head Next?" <u>Telecom Policy Report</u> 4.41 (October 2006) Explains four rules that the FCC has tried to impose when making net neutrality laws.
- "Who wants to get rid of Net Neutrality?" <u>SavetheInternet.com</u>. 16 April 2007

 http://www.savetheinternet.com/=faq Lists companies that are not in favor of net neutrality because it would not be profitable for the company.