## Programming Assignment 3: Investigating the Linux Scheduler

Stephen Bennett CSCI 3753 - Operating Systems University of Colorado at Boulder Spring 2013

 $Due\ Date:\ Sunday,\ March\ 31,\ 2013\ 11:55pm$ 

Abstract

- 1 Introduction
- 2 Method
- 3 Results
- 4 Analysis
- 5 Conclusion

## References

- [1] Jones, M. Tim. *Inside the Linux 2.6 Completely Fair Scheduler*. IBM developerWorks: 2009. Accessed 06/01/12. http://www.ibm.com/developerworks/linux/library/l-completely-fair-scheduler/.
- [2] Kernighan, Brian and Dennis, Ritchie. *The C Programming Language*. Second Edition: 2009. Prentice Hall: New Jersey.
- [3] Kolivas, Con. BFS The Brain Fuck Scheduler. 2009. Accessed 06/01/12. http://ck.kolivas.org/patches/bfs/sched-BFS.txt.
- [4] Kolivas, Con. FAQS about BFS. v0.330: 2009. Accessed 06/01/12. http://ck.kolivas.org/patches/bfs-faq.txt.
- [5] Kumar, Avinesh. Multiprocessing with the Completely Fair Scheduler. IBM developer-works: 2008. Accessed 06/01/12. http://www.ibm.com/developerworks/linux/library/l-cfs/.
- [6] Le, Thang Minh. A Study on Linux Kernel Scheduler: version 2.6.32. 2009. Accessed 06/01/12. http://www.scribd.com/thangmle/d/24111564-Project-Linux-Scheduler-2-6-32.
- [7] Molnar, Ingo. This is the CFS scheduler. 2007. Accessed 06/01/12. http://people.redhat.com/mingo/cfs-scheduler/sched-design-CFS.txt.
- [8] Stevens, Ted. Speech on Net Neutrality Bill. 2006. http://youtu.be/f99PcP0aFNE.
- [9] Strunk, William, Jr. and White, E.B. *The Elements of Style*. Fourth Edition: 2000. Pearson: New York.

## A Appendix

## B Appendix