BIBLIOGRAPHY FOR NON-PROPRIETARY SYSTEMS PAPER
MARGARET JANE RADIN AND ERIN SAWYER

Articles


Brent Schlender, *Sun’s Java: The Threat to Microsoft is Real*, FORTUNE (Nov. 11, 1996).

Peter A. Wald & John J. Kirby, Jr., *Standards for Interoperability and the Copyright Protection of Computer Programs*, PLI PATENTS, COPYRIGHTS, TRADEMARKS, AND LITERARY PROPERTY COURSE HANDBOOK SERIES: INTELLECTUAL PROPERTY ANTITRUST (June/July 1996), WL 449 PLI/Pat 73.
Whitepapers from Sun Microsystems on the Java Revolution.

Books


WILLIAM J. BAUMOL & J. GREGORY SIDAK, TOWARD COMPETITION IN LOCAL TELEPHONY (1994).


PAUL DAVID, TECHNICAL CHOICE, INNOVATION, AND ECONOMIC GROWTH (1975).


THE FUTURE OF SOFTWARE (Derek Leebaert, ed., 1995).


PROBLEMS OF COORDINATION IN ECONOMIC ACTIVITY (James W. Friedman, ed., 1994).


Cases


Web Sources

GENERAL COPYLEFT INFORMATION

General description of Copyleft at:
http://www.gnu.ai.mit.edu/copyleft

Essay by Stallman on the merits of free software at:
http://www.gnu.ai.mit.edu/philosophy/why-free.html

Explanation of categories of software including shareware, GNU software, proprietary software, copylefted software at:
http://www.gnu.ai.mit.edu/philosophy/categories.html

**SAMPLING OF COPYLEFT USAGE WORLDWIDE:**

Joe Boxer, Inc. at:  
http://www.joeboxer.com/normal/copyleft.html

The Romanian Academic Data Network at:  
http://www.pub.ro/Credits.html

Canadian Constitutional Documents at:  
http://insight.mcmaster.ca/org/efc/pages/law/cons/Constitutions/Canada/English/copyright.html

Cymbiont, Inc. (Canadian corporation) at:  
http://www.cymbiont.ca/corporate/source/copyleft_information.html

Wave-Length Paddling Magazine at:  
http://interchange.idc.uvic.ca/~wavenet/copyleft.html

**GENERAL GNU INFORMATION**

Text of the General Public License (GPL) at:  
http://www.gnu.ai.mit.edu/copyleft/gpl.html

History of GNU at:  

GNU Manifesto at:  
http://www.gnu.ai.mit.edu/gnu/manifesto.html

Interview with Stallman on GNU at:  
ftp://prep.ai.mit.edu/pub/gnu/GNUinfo/INTERVIEW

**PROGRAMS USING GNU TECHNOLOGY AND COPYLEFT PHILOSOPHY**

**FreeBSD, Inc.** Berkeley organization which has developed a UNIX-like operating system. The whole of FreeBSD is distributed in binary and source form. You have complete control over the system's operation, and can fix things or tailor the system to your needs.  
Quote from the President of FreeBSD: "We feel people should be able to do anything with FreeBSD, and we even encourage people to try to make money with it if they think they can. We want the software used and that is the #1 goal. No other form of software socialism is advocated or practiced."

General information at:  
http://www.freebsd.org

The FreeBSD Copyright at:  
http://www.freebsd.org/license.html
Australian translation of the FreeBSD copyright into the concept of Copycentre to facilitate commercial use.

1. You can redistribute this software for free, or charge for it.
2. If you make any changes to this software, you must not claim to have written the original software, nor can you claim that we wrote your changes.
3. You can place any changes you make to this software under any copyright you like.
4. You must acknowledge the use of this software in any product which uses it.

Brief description at:

INFORMATION ON SUPERDISTRIBUTION

Superdistribution: The Concept and the Architecture. THE TRANSACTIONS OF THE IEICE; VOL.E 73, NO.7 JULY 1990. Elaborates on Mori's development of the idea and its technical and economic ramifications at:
http://rembrandt.erols.com/mon/ElectronicProperty/MoriSuperdist.html

WIRED Interview with Cox and comments. Criticisms of the concept and administrative feasibility of this type of "meterware" at:
http://www.virtualschool.edu/mon/Cox/CoxWired.html

More information on superdistribution including background on Cox and his source materials for the book at:
http://www.virtualschool.edu/mon/ElectronicFrontier/index.html

Superdistribution home page with some publication references, but *watch out* for the Japanese language download problem at:
http://kawahara.k.tsukuba-tech.ac.jp/SdA/Welcome.html

GENERAL INTERNET ECONOMIC THEORIES

An economic model for software market development based on the Austrian school at:
http://www.virtualschool.edu/mon/ElectronicProperty/SeyboldSoftwareMarkets.html

Conference solicitation for InfoCommerce making use of Cox's ideas about the development of software markets at:
http://www.ncri.com/pubbroch.html

Publication on the economics of the Internet--the economic function and marketing function of the WWW at:
http://www.virtualschool.edu/mon/Economics/KlingEconConseqOfWWW.html