

A Force To Be Reckoned With Debian As Seen From Outside Debian



**Benjamin Mako Hill
MIT Media Lab**

<http://mako.cc>

Software Engineers

Universidad Rey Juan Carlos de Madrid

Measuring Libre Software Using Debian 3.1 (Sarge) as a Case Study: Preliminary Results

Counting potatoes: The size of Debian 2.2

Jesús M. González-Barahona, et al

Spaeth, S.; Stuermer, M.; Haefliger, S. & von Krogh, G. (2007). *Sampling in Open Source Software Development: The case for using the Debian GNU/Linux Distribution.*

Proceedings of the 40th Hawaii International Conference on System Sciences.

Martin Michlmayr

Michlmayr, M. (2007). Quality Improvement in Volunteer Free and Open Source Software Projects: Exploring the Impact of Release Management. Dissertation. University of Cambridge Centre for Technology Management.

More Michlmayr

- Michlmayr, M., Robles, G., Gonzalez-Barahona, J. M. (2007). Volunteers in Large Libre Software Projects: A Quantitative Analysis Over Time. In: Sowe, S. K., Stamelos, I. G., Samoladas, I. (Eds.), Emerging Free and Open Source Software Practices. 1–24.
- Michlmayr, M., Hunt, F., Probert, D. R. (2007). Release Management in Free Software Projects: Practices and Problems. In: Feller, J., Fitzgerald, B., Scacchi, W., Silitti, A. (Eds.), Open Source Development, Adoption and Innovation. 295–300.
- Capiluppi, A., Michlmayr, M. (2007). From the Cathedral to the Bazaar: An Empirical Study of the Lifecycle of Volunteer Community Projects. In: Feller, J., Fitzgerald, B., Scacchi, W., Silitti, A. (Eds.), Open Source Development, Adoption and Innovation. 31–44.
- Michlmayr, M., Senyard, A. (2006). A Statistical Analysis of Defects in Debian and Strategies for Improving Quality in Free Software Projects. In: Bitzer, J., Schröder, P. J. H. (Eds.), The Economics of Open Source Software Development. 131–148.
- Robles, G., Gonzalez-Barahona, J. M., Michlmayr, M., Amor, J. J. (2006). Mining Large Software Compilations over Time: Another Perspective of Software Evolution. In: Proceedings of the International Workshop on Mining Software Repositories (MSR 2006). 3–9.
- Michlmayr, M. (2005). Software Process Maturity and the Success of Free Software Projects. In: Zieliński, K., Szmuc, T. (Eds.), Software Engineering: Evolution and Emerging Technologies. 3–14.
- Michlmayr, M. (2005). Quality Improvement in Volunteer Free Software Projects: Exploring the Impact of Release Management. In: Proceedings of the First International Conference on Open Source Systems. 309–310.
- Robles, G., Gonzalez-Barahona, J. M., Michlmayr, M. (2005). Evolution of Volunteer Participation in Libre Software Projects: Evidence from Debian. In: Proceedings of the First International Conference on Open Source Systems. 100–107.
- Michlmayr, M., Hunt, F., Probert, D. (2005). Quality Practices and Problems in Free Software Projects. In: Proceedings of the First International Conference on Open Source Systems. 24–28.

Martin Michlmayr and Benjamin Mako Hill

Michlmayr, M., Hill, B. M. (2003). *Quality and the Reliance on Individuals in Free Software Projects*. In: Proceedings of the 3rd Workshop on Open Source Software Engineering. 105–109.

Krafft, M. (2009). *Method diffusion in large open source projects*. Dissertation. Lero: the Irish Software Engineering Research Institute CSIS, University of Limerick

Robels, Gonzales-Barahona and Michlmayr

Robles, G., Gonzalez-Barahona, J. M.,
Michlmayr, M. (2005). *Evolution of
Volunteer Participation in Libre Software
Projects: Evidence from Debian*. In:
Proceedings of the First International
Conference on Open Source Systems. 100–
107.

Social Scientists

Siobhan O'Mahony and Fabrizio Ferraro

O'Mahony, S., Ferraro, F. (2004). *Managing the Boundary of an “Open” Project.* (March 30, 2004). Harvard NOM Working Paper No. 03-60.

Coleman, E. G. (2008?). Recoding Liberal Freedom: Hacker Pleasure and the Ethics of Free and Open Source Software.
Forthcoming.

Also...

Three Ethical Moments in Debian
The Social Production of Ethics in Debian and
Free Software Communities

Lawyers

GFDL

CC 3.0

GPLv3

AGPL

Trademark Policies

Distribution Makers

Debian Derivatives

AbulÉdu • Adamantix • AGNULa GNU/Linux Audio Distribution • ANTEMIUM Linux • Arabbix • ARMA aka Omoikane GNU/Linux • ASLinux • Auditor Security Linux • Augustux • B2D Linux • BEERnix • Biadix • BIG LINUX • Bioknoppix • BlackRhino • Bluewall GNU/Linux • Bonzai Linux • BrISpeak • Càtix • CensorNet • Clusterix • ClusterKNOPPIX • Condorux • Damn Small Linux • Danix • DebXPde • eduKnoppix • ERPOSS • ESware • Euronode • FAMELIX • Feather Linux • Flonix • Vital Data Forensic or Rescue Kit (FoRK) • Freeduc-cd • GEOLivre Linux • Gibraltar Firewall • GNIX-Vivo • Gnoppix Linux • gnuLinEx • GNU/Linux Kinneret • GNUstep Live CD • grml • Guadalinex • Helix • Hiweed Linux • Impi Linux • Julex • K-DEMAr • Kaella • Knoppix Linux Azur • Kalango Linux • KANOTIX • KlusTriX • knopILS • Knoppel • Knoppix • Knoppix 64 • Knoppix STD • KnoppixMAME • KnoppMyth • Kurumin Linux • LAMPPIX • Libranet GNU/Linux • LIIS Linux • LinEspa • Linspire • Linux Live Game Project • Linux Loco • LinuxDefender Live! CD • Linuxin • LiVux • Local Area Security Linux (L.A.S.) • Luinux • Luit Linux • MAX: Madrid_Linux • Mediainlinux • MEPIS Linux • Metadistro-Pequelin • MIKO GNYO/Linux • Morphix • Munjoy Linux • Nature's Linux • NordisKnoppix • OGo Knoppix • Oralux • Overclockix • Quantian • Penguin Sleuth • PHLAK • PilotLinux • Progeny Debian • Rays Linux • ROSLIMS Live CD • Salvare • Santa Fe Linux • Shabdix GNU/Linux • Skolelinux • Slavix • Slix • Slo-Tech Linux • Soyombo Mongolian Linux • SULIX • Tablix on Morphix • Tilix Linux • TupiServer Linux • Ubuntu Linux • UserLinux • WHoppiX • X-evian • Xfld • Xandros Desktop OS • Xarnoppix • ZoneCD • Zopix