Debian Past, Present and Future



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Agenda



- What is Debian?
- Project structure
- Process
- Inside a Debian package
- Derivatives using Debian as a base
- The future?
- Getting involved



What is Debian?

- 3 aspects, interlinked:
 - A Project
 - An Operating System
 - A Community



Debian – the Project

- Over 1,000 volunteer developers spread all over the world
 - Large numbers in North America & Europe
 - Smaller numbers in Australia & Japan
 - Growing Latin American development community





http://www.debian.org/devel/developers.loc



Debian – the OS

- Completely Free Software
 - Debian Free Software Guidelines
- Support for 12 different architectures
 - alpha, amd64, arm, hppa, i386, ia64, m68k, mips, mipsel, powerpc, s390, sparc
- Largest GNU/Linux distribution
 - Over 15,000 binary packages in last release
 - Over 17,000 binary packages expected in the next release

Debian – the Community

- Open development
 - We don't hide problems
- Large amounts of communication
 - Mailing lists, web sites and IRC channels
- Large number of active users
 - Users help each other, contribute packages, become developers



How is Debian different?

- Volunteer-driven
 - No company in charge
- Free Software
 - Social Contract
 - Debian Free Software Guidelines
- Size
- Packaging system
- Stability & Support

Social Contract

- We declare that:
 - Debian will remain 100% free
 - We will give back to the free software community
 - We will not hide problems
 - Our priorities are our users and free software
 - Works that do not meet our free software standards

DFSG



- Guidelines only not hard rules
- Used to help decide what we will distribute in the Debian system
- main, contrib & non-free

DFSG (2)



- Free Redistribution
- Source Code
- Derived Works
- Integrity of The Author's Source Code
- No Discrimination Against Persons or Groups

DFSG (3)



- No Discrimination against Fields of Endeavour
- Distribution of License
- License Must Not Be Specific To Debian
- License Must Not Contaminate Other Software
- Example Licenses
 - BSD, GPL

History



- Founded in 1993 by Ian Murdock
- Named after DEBra and IAN Murdock
- The first major distribution developed "openly in the spirit of Linux and GNU"
- Early work sponsored by the GNU project

Leaders



- Ian Murdock (1993 1996)
- Bruce Perens (1996 1997)
- Ian Jackson (1997 1998)
- Wichert Akkerman (1999 2001)
- Ben Collins (2001 2002)

Leaders (2)

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- Bdale Garbee (2002 2003)
- Martin Michlmayr (2003 2005)
- Branden Robinson (2005 2006)
- Anthony Towns (2006 present)

Releases



- 1993: early development snapshots
- 1994: v0.91
- March 1995: v0.93R5
- November 1995: v0.93R6
- December 1995: v1.0
- June 1996: v1.1 (Buzz)
- December 1996: v1.2 (Rex)

Releases (2)

- June 1997: v1.3 (Bo)
- July 1998: v2.0 (Hamm)
- March 1999: v2.1 (Slink)
- August 2000: v2.2 (Potato)
- July 2002: v3.0 (Woody)
- June 2005: v3.1 (Sarge)
- December 2006: v4.0 (Etch) ???



Project structure

- Started with limited structure
- Volunteers
- Minimal "people management"
- Package maintainers control their own work



Various teams

- Teams grow as jobs get bigger
- Examples:
 - ftpmaster
 - debian-installer
 - debian-cd
 - release team



Project decisions

- DPL elected each year
 - Delegates key project positions
- General resolutions (GRs)
 - Votes on important issues
- Technical committee
- Software in the Public Interest (SPI)



Process: from Chaos...

- Over a thousand Debian developers
- Several thousand packages
- Many thousand bugs
- Millions of users



... to Stability

- Debian policy
- Quality checking of packages
- Testing (^2)
- Release team coordination

Policy



- Comprehensive list of requirements for packages:
 - What goes in a package, and where
 - How to start & stop daemons
 - Interactions with other packages
 - Configuration files
 - Upgrades
 - etc.

Quality checking

- Lintian, linda
 - Run by maintainer to check for packaging mistakes after packages are built
 - Simple frameworks; new tests are added easily
- piuparts
 - Tests how well packages will upgrade from one version/release to the next



Testing - Packages

- Developers run their own tests before upload
- Build-time test harnesses
- Other developers and users report bugs
- Bugs (hopefully!) are fixed, new uploads made

Testing - Distribution

- Uploads go to "unstable" distribution
- After a period of time with no major bugs reported, packages become valid to migrate into "testing"
- Archive maintenance scripts check for dependencies
- Testing should be (almost) ready to release as "stable" at any point



Release managers

- Constantly monitor the state of the testing distribution
- Co-ordinate uploads with package maintainers to make transitions smooth
- Track large groups of packages as they work through the system (e.g. KDE, Gnome)
- Responsible for deciding release goals and release dates

Security team

- Work with maintainers where possible
- Security updates for "oldstable"
- Security updates for stable
- Security updates for testing
- Coordination with other distributions
- security.debian.org, DSAs



Stable point releases

- Organised by the stable release team
- Made every few months
- Collect together:
 - Current security updates
 - Highly-tested package updates to fix other serious bugs
- Update the archive
 - rebuild CDs, DVDs etc.

Collaboration



- Many different source code control systems in use; choice of which is made by the developers
 - cvs, subversion, arch, bzr, darcs, others...
- Discussions via mailing lists
- IRC for realtime discussion
- Real-life meetings becoming more common
 - Debconf, Extremadura

Alioth



- Sourceforge-like system
 - cvs, svn, mailing lists, web space, ...
- Used for collaborating on Debian work
 - Projects like debian-installer, debian-cd
 - Packaging work
- Also hosts a number of non-Debian projects

Inside a Package - sources 🥝

- Packages are built from source by their maintainers
 - Make changes, compile, test, sign, upload
- Source packages are made up of:
 - .tar.gz of source
 - .diff. gz containing Debian changes
 - .dsc file listing the details of these
- One source package may make many binary packages

Inside a Package - debian/ 🤇

- debian/ subdirectory contains all the packaging metadata (similar to .spec):
 - debian/copyright
 - debian/control
 - debian/rules
 - debian/changelog



Building packages

- dpkg-buildpackage
 - fakeroot
 - sudo
- Auto-builders
 - sbuild
 - pbuilder
- Buildd
- .changes file



Binary packages

- Architecture-specific or arch-all
- Come as a.deb file; it contains:
 - debian-binary (version info)
 - control.tar.gz (metadata)
 - data.tar.gz (package contents)
 - Potentially other components
- Layout conforms to policy & FHS



Packaging system

- Modular design
- Simple low-level tool
 - dpkg installs and removes packages
- More intelligent higher level management
 - apt, aptitude, synaptic, etc.
- Packages.gz, Sources.gz, Release
 - Easy to create and mirror

Trust



- Developers sign packages before upload
 - Checked against keyring
- md5 hashes stored in Packages.gz and Sources.gz
- Release file signed
 - Links together individual files, signed by the master archive key

Derivatives



- Not just a distro, can be a base
- LOTS of derived distributions:
 - Ubuntu
 - Linspire
 - Xandros
 - Skolelinux
 - Debian-jr
 - many more



Derivatives (2)

- Why?
 - Licensing
 - Solid, stable base system
 - Reduce effort
- How?
 - Take existing packages and add extras
 - Rebuild packages where desired
- No problem everybody wins!

The future – coming soon

- Etch due December 2006
 - Some of the system is frozen already
 - Release team working hard
 - Bug Squashing Parties being organised
 - amd64 support added, m68k dropped

Next year



- Debconf 7 in Edinburgh, June 2007
 - Major conference
 - Lots of work
 - Lots of FUN! :-)

Further on...



- etch+1 after another 18 months?
- Even more developers
- Even more packages

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Getting involved

- Test, report (and ideally fix!) bugs
- Translation
- Documentation
- Help with packages
- Sponsoring
- New Maintainer Process



Want to know more?

- www.debian.org
- mailing lists
- IRC
- ask me!

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