Custom Debian Distributions

The Ultimate Step Towards Total World Domination

III Jornades de Programari Lliure Campus de Manresa, UPC



8 July 2004

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What is Debian?

- The **Debian Project** is an association of individuals who have made common cause to create a *free* operating system.
- This operating system is based on the Linux Kernel and the GNU tools and is called Debian GNU/Linux, or simply Debian for short.
- There is work in progress to support other Unix like kernels (Hurd, kFreeBSD, ...)

Why Debian?

- More than 900 developers from all around the world that agree with the *Debian Social Contract*.
- More than 10.000 packages for 12 architectures.
- Standarization: Debian Policy Manual.
- Quality assurance: BTS, QA Team.
- Security team and security updates.
- All *software* in main is free (it has to comply with the *Debian Free Software Guidelines*).

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Why not Debian?

- Too many packages: general users are only interested in a subset of those packages.
- Complicated to install and configure for unexperienced users.
- Special interest groups have different skills and needs (and usually they are users, not system administrators).
- Solution: Custom and Derived Distributions

Derived Debian Distributions

- Operating System Distributions based on Debian:
 - deb package format
 - apt repositories with reduced package lists
 - Local packages and custom versions of official ones
 - Custom installers (PGI, Anaconda for Debian)

• Problems:

- Duplication of the infrastructure already in Debian
- Packages don't have to be Policy Compliant
- Local changes don't come back to Debian

Custom vs Derived Distributions

- Custom Debian Distributions are distributions derived from Debian that are 100% Debian.
- No fork from **Debian**: do not make a separate distribution but make **Debian** fit for special purpose needs instead.
- All CDD contribute to **Debian** and all **Debian** improvements contribute to all **Custom Debian Distributions**.

Motivation (1)

- Support of target users with common profile:
 - Less technical competence
 - Not able to install upstream programs with acceptable effort
 - No interest in administration
 - Interest in defined subset of available Free Software
 - Need for easy usage
 - Defined security profile

Motivation (2)

- Support of administrators with common profile:
 - Limited time frame
 - Seaking for time saving in often repeated tasks
 - Lack of specialist knowledge
- With CDD you can:
 - Market to specific groups and needs
 - Provide and/or sell user support
 - Create targeted documentation

Existing CDDs

- **Debian Junior**: Debian for children from 1 to 99
- **Debian-Med**: Debian in Health Care
- **Debian-Edu**: Debian for Education
- **DeMuDi**: Debian Multimedia Distribution
- **Debian-Desktop**: Debian GNU/Linux for everybody
- **Debian-Lex**: Debian GNU/Linux for Lawyers

Existing CDDs (2)

- **Debian-NP**: Debian GNU/Linux for Non-profit Organisations
- Debian Accessibility Project
- Debian Enterprise
- Other possible Custom Debian Distributions:
 - Debian-eGov, Office, Accounting, Geography (GIS),
 Biology, Physics, Mathematics

How?

- If you need special software, package it in **Debian**
- If you need special configurations, work with maintainers
- If you need stable software, fix bugs and submit patches to the BTS
- If you need translations, work with **Debian** translators
- If you need security, work with the **Debian** security team

Current Technology

- Metapackages:
 - Dependencies on other Debian packages (essential):
 - Use "Depends" for packages addressing an area of interest
 - Use "Recommends" for further interesting packages
 - Use "Suggests" for less important or non-free packages
 - Menu entries (recommended)
 - Configuration stuff (optional):
 - debconf questions (pre-seeding)
 - cfengine scripts
 - Special meta package: <cdd>-common

Open issues (1)

- Use of *Debian Package Tags* for CDDs (tags could be used instead of dependencies in metapackages, adds flexibility).
- Debconf preseeding support for all packages in a CDD (sometimes difficult, maintainers don't want to support special cases and there's no conscience about the importance of the CDD phenomenon).
- Better configuration support for debconf or a standard way of modifying configurations after installation (cfengine, config4gnu, ...?).

Open issues (2)

- Standard way of generating CDD installation CDs (currently done in DebianEdu using d-i).
- Increase visibility of CDD in the standard Debian installation system.
- Standard way of generating Live CD's of Custom Distributions: Knoppix, Morphix, Metadistros, ...
- Assuming the current release cycle, add support for updating data for packages on stable (discover, 110n, ...).

Open issues (3)

- We need a new Debian Release System.
- Proposal 1:
 - Each CDD is a branch of the archive and has its own stable/testing package list and all packages are uploaded the same unstable pool; this needs:
 - Special promotion rules (to move packages inside each branch),
 - Reasonable subsets (CDDs or Core + Components),
 - BTS Support (for CDD specific bugs),
 - Security teams for each CDD.

Open issues (4)

• Proposal 2:

- Find a common set of packages obtained from the *releasable set* of testing (i.e. no rc-bugs) and release stable CDDs from it.

• Proposal 3:

- Testing proposed updates: some essential packages could be moved much faster to testing backporting from unstable on some architectures (when bugs are not present in those architectures).

More Information About CDD

Mailing list

debian-custom@lists.debian.org

CDD Paper

apt-get install cdd-doc

Wiki

http://wiki.debian.net/?CustomDebian

Alioth project

http://alioth.debian.org/projects/cdd/

That's all, folks!

