#### **Custom Debian Distributions**

The Ultimate Step Towards Total World Domination

#### III Jornades de Programari Lliure Campus de Manresa, UPC



8 July 2004

Sergio Talens-Oliag sto@debian.org

#### 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*).

# Why Debian?

- More than 900 developers from all around the world that agree with the *Debian Social Contract*.
- More than 10.000 packages for 11 architectures.
- Standarization: Debian Policy Manual.
- Quality assurance: BTS, QA Team.
- Security team and security updates.
- Everything in main is free (it has to comply with the Debian Free Software Guidelines).

#### 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!

