Debian Edu Blend
Making Debian the distribution of choice for schools

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Overview

1. Debian Edu as a Debian Blend
2. Demonstration of Blends tools
3. Future
History: CDD ➔ Debian Pure Blends

- Term Custom Debian Distributions was always misunderstood
- Main misunderstanding: CDD was regarded as “something else than Debian” even if people were told that it is a concept inside Debian explicitly
- Dropped the misleading name in favour of a name where you just have to read the docs

➔ **Debian Pure Blend (in short Blend):** a subset of Debian that is configured to support a particular target group out-of-the-box.
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- Independently internal project Debian Edu in Debian
- DebConf 2003 Oslo: Debian Edu is dead long live Debian Edu
- SkoleLinux is merging back to Debian
- LinEx: All schools of Extremadura are using a Debian derivative
- Educational branch of LinEx joins Debian Edu/SkoleLinux effort
- Merging both projects back to Debian nearly completed
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Debian EzGo

- Debian for schools in Taiwan
- Strong cooperation with Debian Edu
- I18n
- Applications for Taiwanese desktop
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Other Blends

- Debian Jr
- Debian Med
- Debian Edu
- Debian Science
- Debian EzGo, BrDesktop
- Debian GIS, DebiChem
- Debian Accessibility
- Debian Lex
- Debian Multimedia?
- ...
Other Blends

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Basic goal of Blends

- Debian > 29.000 packages
- Users interested in *subset*
- Groups of specialised users
- Easy installation and configuration
- While Debian stays general support specialists as well
- **No derivative** from Debian

*Basic idea: Do not make a separate distribution but make Debian fit for special purpose instead*
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- Provide an easy to use school server
- Simplify management of users (LDAP management)
- Work on old hardware used as thin clients
- Easy access to educational software
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- I18n-ed web pages displaying relevant packages
- Promoting software that builds a complete educational environment
- Rise user interest by providing ready to install educational software
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Attracting developers

- Simple way to categorise packages ("tasks files")
- Key documentation feature
- QA pages (Bugs of relevant packages)
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Future of Debian Edu

- Become a *pure* Blend
- Needed changes will make Debian more flexible
- Other Blends will profit as well
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Enhancing Blends techniques

- Blends techniques need to be enhanced to enable customised installers
- Generalisation of *education-menus* for all Blends
- Live CD generation (using metapackages)
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Problems

- Tendency to ignore the 100% inside Debian principle and to derive again for certain implementations

Reasons
- Small crew with too few manpower
- Limited knowledge of Debian and Blends internals
- Short deadline for release
- Just deriving and making changes might be faster than changing something at the Debian root

⇒ We do not need to be fast – we need to be sustainable
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This talk is available at
http://people.debian.org/~tille/talks/

Andreas Tille <tille@debian.org>