# Future Blends

... or those projects that should be a Blend

<u>Andreas Tille</u>

MiniDebConf Paris

October 31, 2010

- Debian Pure Blend (in short Blend): a subset of Debian that is configured to support a particular target group out-of-the-box.
- Goal 1: Turn Debian into the distribution of choice for a specific target group
- Goal 2: Advertise this fact to the world to attract users and developers

### **Examples of Blends**

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

### Upstream - Debian Developer - User

- Tie a solid network of Debian developers, upstream developers ("developing experts") and users
- Rationale: Experts in this field need help in build system / packaging
- Upstream anticipates enhancements of build system and security audit
- Finally support upstream developers to become Debian maintainers
- Penetrating specific work fields with Linux makes it even more acceptable in general

#### How maintainers fail to attract users

- Focus on technical stuff like perfectness in packaging
- No time slot left to communicate with users
- No established communication channels to users
- Consequence: specific derivatives that try
  - fixing the communication problem
  - providing a dedicated system

## Do not give reasons for derivatives

#### Just discuss with the derivers:

- Isn't it more clever to fix the problem at the root?
- Could you imagine to do the adaptation inside Debian?
- If any needs for deriving might remain wouldn't an internal Blend be a good preparation for the final goal?
- Are you aware of the Do-O-Cracy principle inside Debian?
- The doer decides just be the doer yourself and enhance Debian

### Cover more workfields

- Find more supporters for different workfields
- Enhance Blends framework techniques to make its usage more attractive
- Try to bring back external projects to Debian by providing attractive tools

http://people.debian.org/~tille/talks/ Andreas Tille <tille@debian.org>

This talk is available at