

# Debian Med

Packaging Bioinformatics software for fun and profit

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Paris, 19. May 2016

# Ready to use Software

- Created from source code
- Enabling scientific validation
- Tested at build time
- Daily tests to reproduce expected results

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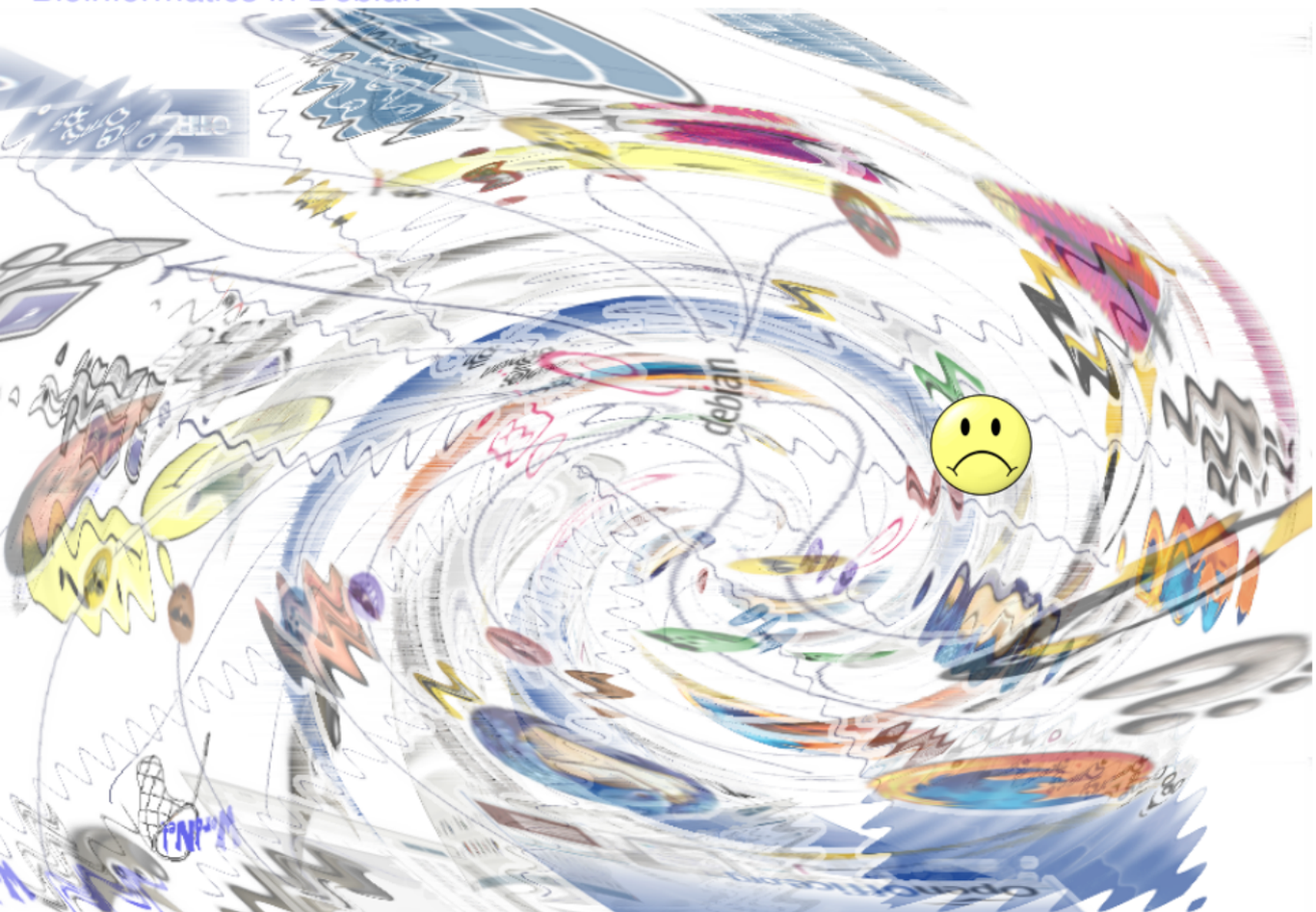
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# Motivation

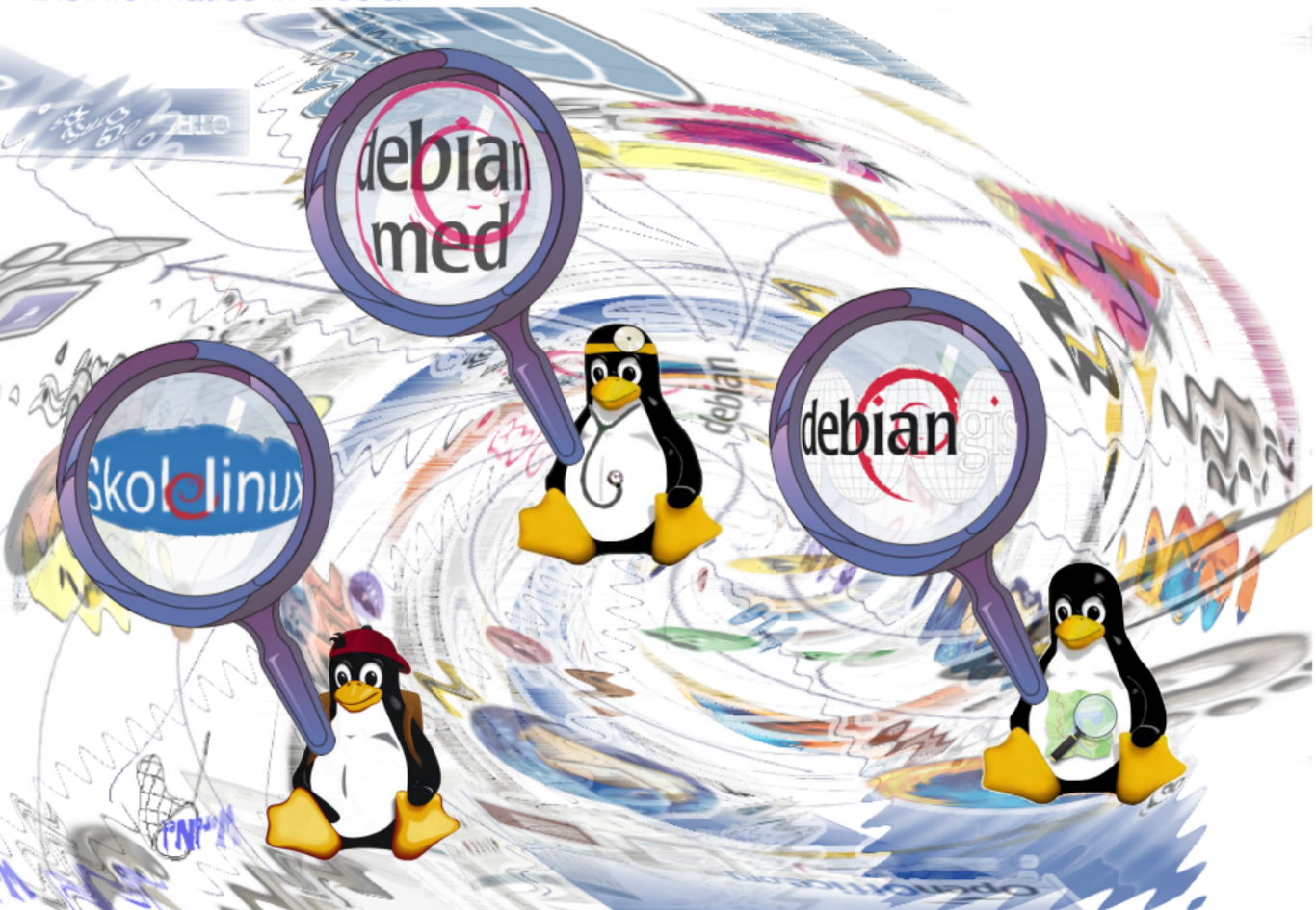
*Since its possible → Do-O-cracy*



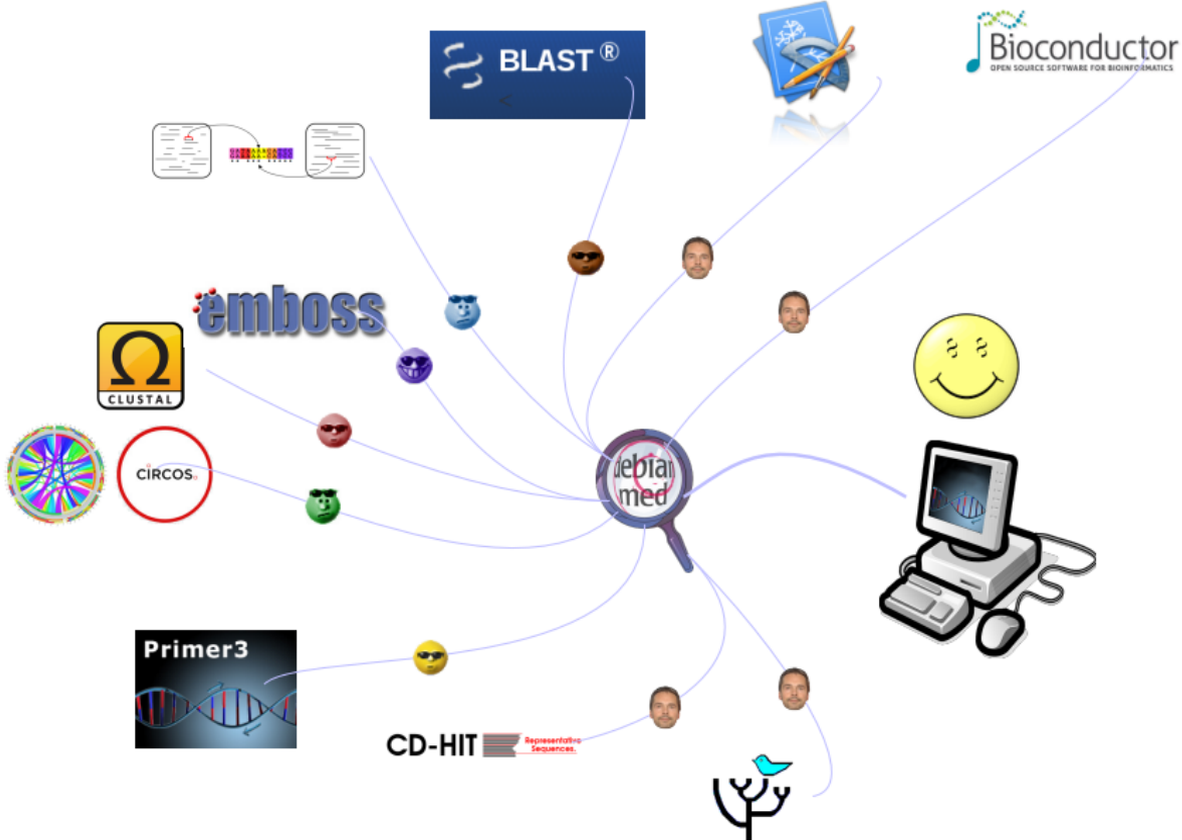




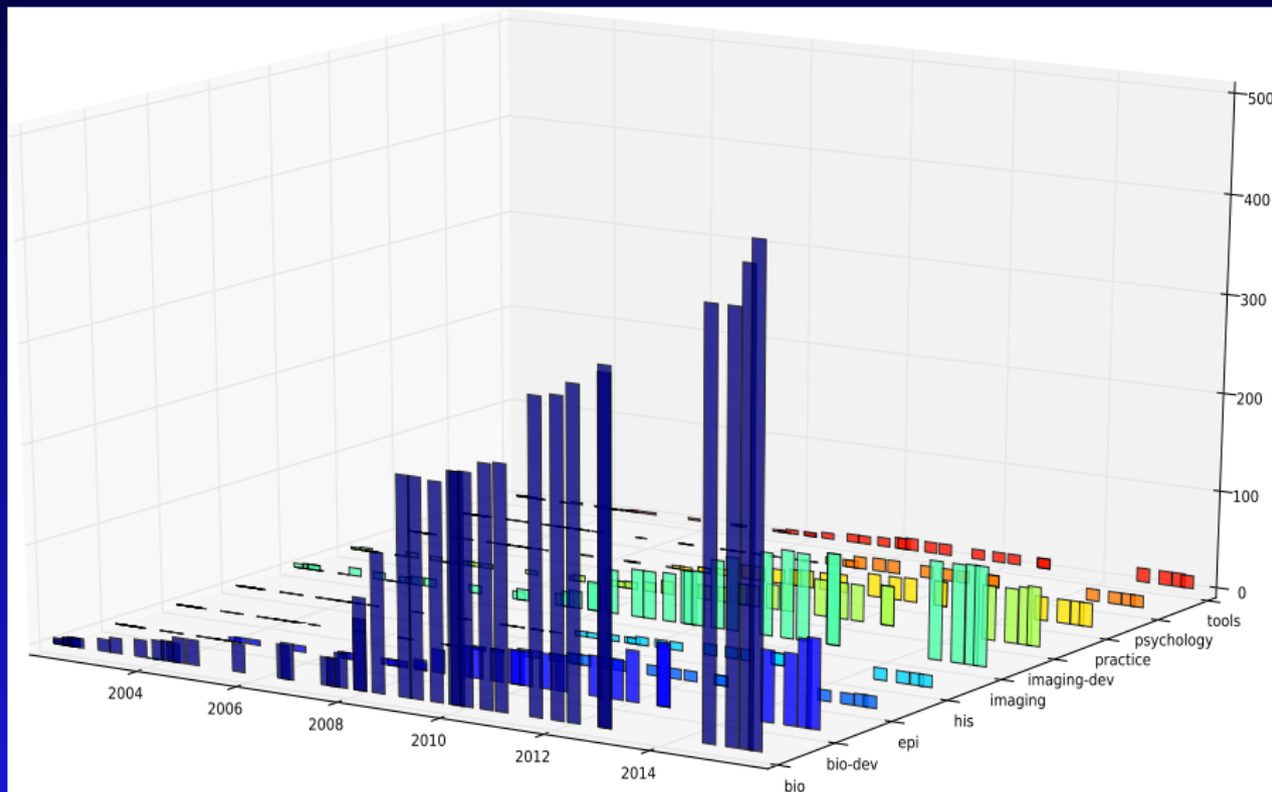




# Med-bio task of Debian Med



# Packages in selected tasks of Debian Med



*Waking up in the morning and realising  
that somebody else has solved your  
problem from yesterday*

# Team building via mentoring

## Mentoring of the Month

- Debian packaging is easy
- Let's work together for one month to prove this thesis
- You are kindly invited to adapt a skill you will need

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# Metadata assembled by Debian Med

- **Ultimate Debian Database featuring**
  - Descriptions
  - Usage statistics
  - Debtags
  - Screenshots
  - Translations
  - Bugs
- Citations
- EDAM ontology data

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This talk is available at  
<http://people.debian.org/~tille/talks/>  
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