

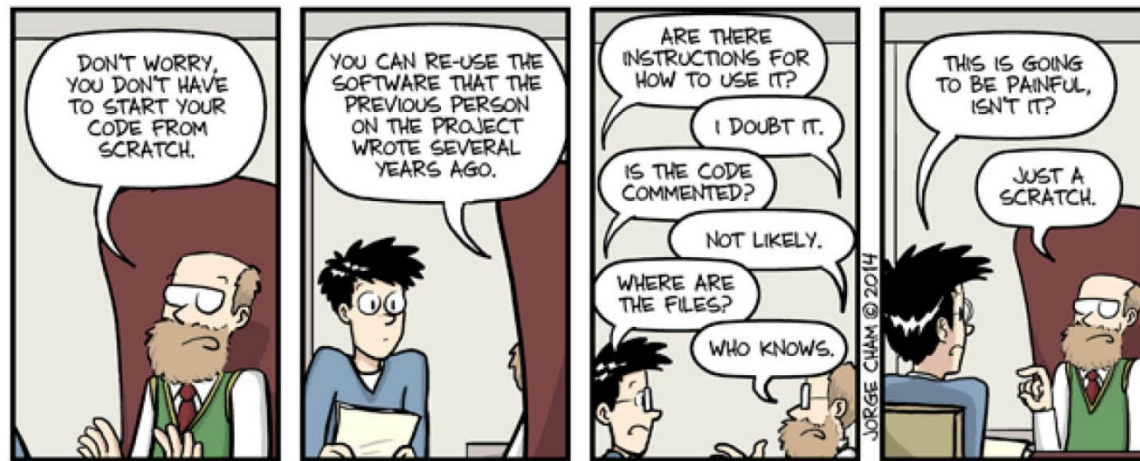


Leibniz Institute on Aging –
Fritz Lipmann Institute



Inbetriebnahme der ELN-Software RSpace

K. Szafranski



"Piled Higher and Deeper" by Jorge Cham www.phdcomics.com

WWW.PHDCOMICS.COM

Must-haves

Intuitive use

Use of templates

Search: fulltext, attachments, regex and combinations (AND/OR)

Adding external files (as link or copy)

Adding links between pages

Take notes per project

Organize projects hierarchically

Access permissions

Electronic signatures

Log of revision history (review, diff)

Nice-to-haves

Annotation of attachments (e.g. images)

Complex rights management (roles and individual rights)

Notes can be made available on multiple devices

Assignment of tasks between colleagues

Notes can be shared with colleagues/ collaborators (individually?)

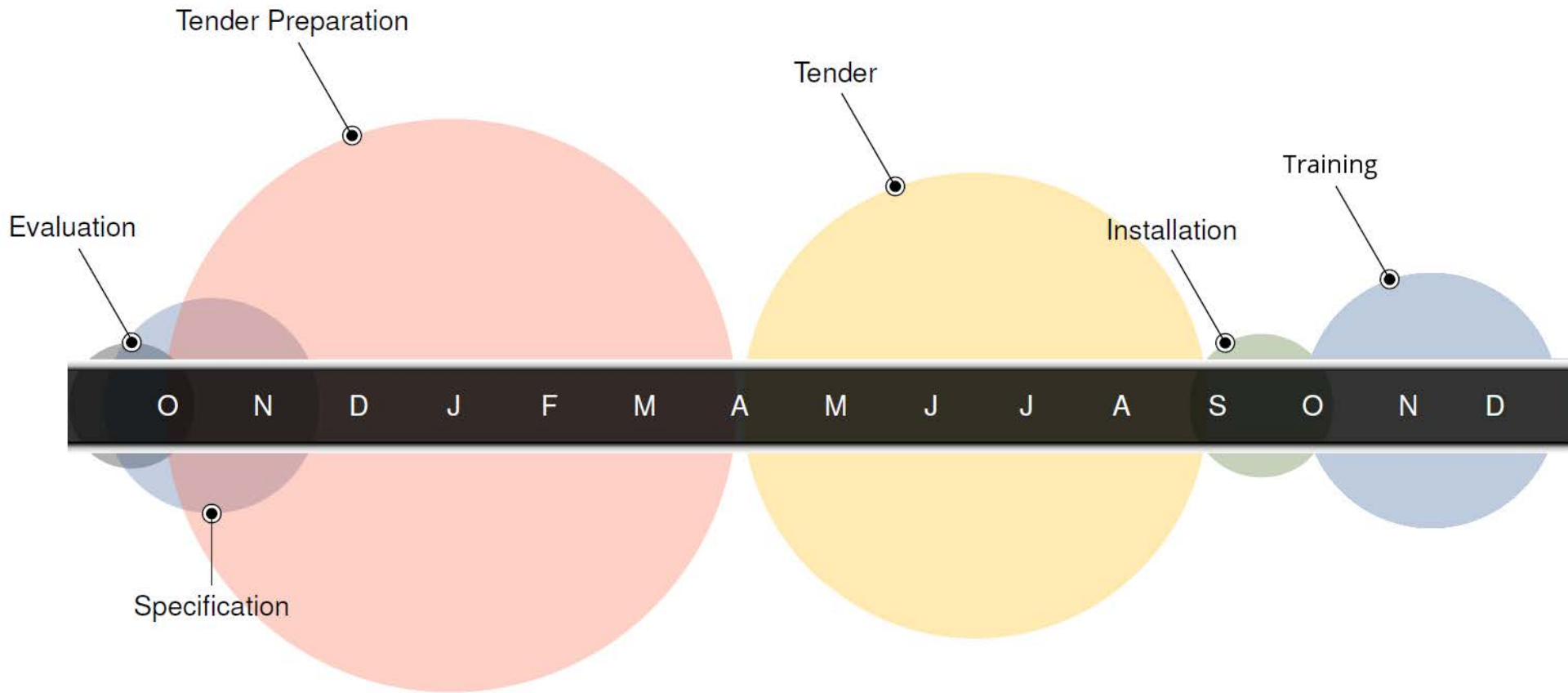
Freehand drawing

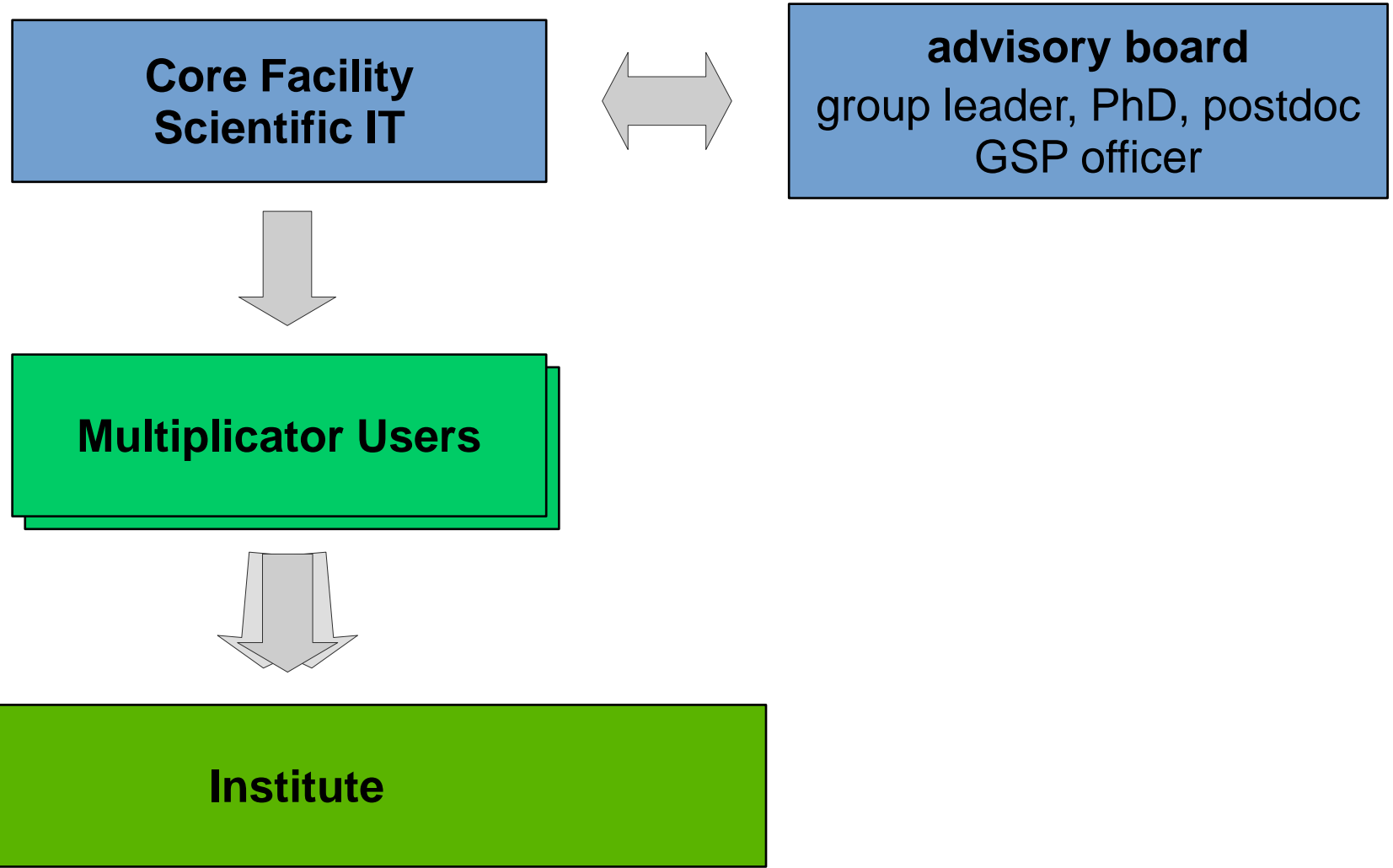
Must-haves

- Run from local installation (no cloud), i.e. keep control over personal data
- User interface via common HTML Browsers (Firefox, Google Chrome etc.)
- Automatic data mirror / backup
- Floating user licenses
- Workday service for software stability, vivid software development
- Automatic software updates
- Safe data transmission
- Concepts against system attacks
- Ability for data export (pdf, html, doc, xml)
- Long-term contract at stable prize (5 to 10 years)

Nice-to-haves

- Purchase of the software
- User management via institutional LDAP
- ...





Training will be carried out in two phases:

Multiplicator training

Multiplicators identified by **group leaders** will participate in a first round of training sessions. The multiplicators will introduce the ELN to their respective groups.

Special focus training

Depending on the feedback of multiplicators, a second round of training sessions will be designed and scheduled.

- Training will be offered in English and German
- TAs should be involved right from the start
- selection: candid, good standing among peers, basic IT knowledge
- 1-2 multiplicators per group.



CREATE ^

2

 T
 All ▾
 Search...

advanced search ▾

- Folder
- Notebook
- Hausmeisterser...
- Basic Document
- From Form
- From Template
- From Word
- From Protocols.io
- New Form ▾

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Untitled document	2018-11-09 12:03	2018-11-09 12:03	SD2008	Karol Szafranski
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A word cloud of terms related to scientific practice. The words are arranged in a roughly rectangular shape and are written in various colors (blue, orange, green, brown) and orientations (horizontal and vertical). The words include: trust, responsibility, falsification, accuracy, integrity, honesty, transparency, objectivity, plagiarism, publications, fraude, misconduct, data collection, authorship, review, ethics, and fabrication. The phrase 'GOOD SCIENTIFIC PRACTICE' is written vertically in the center in a brown, all-caps font.

trust
responsibility
falsification
accuracy
integrity
GOOD SCIENTIFIC PRACTICE
honesty transparency
objectivity
plagiarism
publications
fraude
misconduct
data collection
authorship
review
ethics
fabrication

- ① approval of software installation (due Oct 30th)
- ② identification of multipliers
- ③ multiplier training
- ④ works agreement
- ⑤ special focus training