Issue Tracking

L01 Issue Tracking

Markus Raab

Institute of Information Systems Engineering, TU Wien

This work is licensed under a Creative Commons "Attribution-ShareAlike 4.0 International" license.



Issue Tracking

Issue Tracking

- - Organisation
 - Recapitulation
 - Assignments
 - Preview

Learning Outcomes

Issue Tracking

After successful completion of L01 and H1 students will be able to

- remember terms and characteristics of issue tracking systems,
- report bugs,
- triage bugs.

Bug Triage

Issue Tracking

"Issue" is a very general term, it means nearly anything:

- a problem or bug
- a proposal
- a question
- a feature request
- a task
- a TODO list entry
- ...

Issue Tracking

Allows to:

- track the latest status of issues: open, resolved, ...
- discuss the issue (@mention)
- add semantics (metadata): tags, project, milestone, relationships, priorities, ...

Queries

Issue Tracking

Based on full text and/or semantic queries, issues on https://issues.libelektra.org:

- I created:
 - is:open is:issue author:@me
- I am assigned to:
 - is:open is:issue assignee:@me
- that do not have an assignee:
 - is:open is:issue no:assignee
- not updated this year:
 - is:open is:issue updated:<2021
- that have a label:
 - is:open is:issue label:floss2021W
- to be fixed before 1.0:
 - is:open is:issue milestone:0.9.*

Issue Tracking Systems

- text files with metadata in git
- conversationally-rich: Debbugs, GitLab or GitHub issues
- semantically-rich: e.g. Bugzilla
- broader scope: Redmine, Trac
- specialization: misconfiguration tracker

Unsuitable "Issue Tracking Systems"

EMail

Issue Tracking

- Forums
- chats like IRC
- text files
- TODO markers
-

if without metadata or not in version control.

Interfaces

- Web
- EMail
- REST
- CLI tools, e.g. reportbug
- . .

Bug Triage

Elektra has

- TODO files in doc/todo (12 files)
- TODO markers in source code (138 markers)
- https://issues.libelektra.org (217 open issues)

Automatic Closing of Issues

Ideally only fixed bugs would be closed but:

- issues become irrelevant.
- maintainers disappear
- systems depreciate
- focus shifts
-

In Elektra issues close after 365+14 days automatically, see .github/stale.yml.

The 196 issues still can be found via is:closed is:issue label:stale

Bug Triage

Bug Triage

Issue Tracking

- Never forget that you are talking to human beings.
- Be as careful, respectful and gentle as possible.
- Expect as little as possible.
- Only judge on technical issues, never on persons.
- There are no golden rules, cultures can disagree on everything.

Task

Do you agree with that list? Discuss your experiences.

- If you want to reply to several points:
- 1 Oghost wrote:
- 2 > I wrote something
- 3 The answer
- If you reply to a statement given somewhere else:
- 1 @ghost wrote in [link to comment]:
- 2 > I wrote something
- 3 The answer
- Often no reply necessary if you only want to (dis)agree.

Bug Triage

Issue Tracking

Best Practices

- First read attentively, then write.
- If in doubt: start a new issue.
- Split up issues that discuss unrelated problems.
- Prefer methods of automatic closing of issues.
- Fix issues you are assigned, ask for help or unassign if you give up.

L01 Issue Tracking

Markus Raab

Institute of Information Systems Engineering, TU Wien

This work is licensed under a Creative Commons "Attribution-ShareAlike 4.0 International" license.



Bug Reporting

- **Bug Reporting**

- Organisation
- Recapitulation
- Assignments
- Preview

First Steps in Bug Reports

Make sure that:

- You use the correct issue tracker.
- You read about how to use that issue tracker.
- Use specialized helper programs, if available, like reportbug.

Steps to Reproduce the Problem

- be precise
- be clear

Issue Tracking

- be complete
- ideally syntax of tests

 \rightarrow verify yourself

- describe the symptoms
- avoid opinions or conclusions here
- describe what you see

Expected Result

- how you would like the software to behave
- suggestions how to solve the problem

System Information

- version or sha of commit
- include errors, logs, etc.
- operating system or docker container
- versions of other relevant software

Best Practices

- learn about the community in guidelines
- always include symptoms, separate diagnosis
- reproduce using your own report
- sometimes an incomplete report can be better than no report
- reply to further questions

L01 Issue Tracking

Markus Raab

Institute of Information Systems Engineering, TU Wien

This work is licensed under a Creative Commons "Attribution-ShareAlike 4.0 International" license.



Bug Triage

- 1 Issue Tracking
- 2 Bug Reporting
- 3 Bug Triage
- 4 Meeting
 - Organisation
 - Recapitulation
 - Assignments
 - Preview

Reproduce the Problem

Try to do what is described in the issue, possible problems:

- There is an error in the description, e.g. a wrong command.
- The description is missing essential steps to do.
- The issue is already fixed or otherwise outdated.

→ Fix such problems in the issue description!

Locate Problem in Source Code

- Via error messages: kdb -vd
- Via debugger or backtrace:
 - Additionally install -dbgsym packages.
 - Even better compile with: ENABLE_DEBUG.
- Via logger:

- Compile with ENABLE_LOGGER.
- Modify src/libs/elektra/log.c as needed.

System Information

Hints about further affected systems, e.g.,

- information about your system
- version information
- programming language

might further triage the bug, i.e., help the person working on it.

Best Practices

Bug triage

- makes fixing bugs easier.
- can help to find the right person to fix a task.
- is needed for imprecise unclear or incomplete issues
 - \rightarrow avoid this in the first place

L01 Issue Tracking

Markus Raab

Institute of Information Systems Engineering, TU Wien

This work is licensed under a Creative Commons "Attribution-ShareAlike 4.0 International" license.



Meeting

- Meeting
 - Organisation
 - Recapitulation
 - Assignments
 - Preview

BigBlueButton

- use "Real Name @GitHubName" as your name
- raise the hand immediately on any issues
- on technical problems, try another browser, e.g., recent Firefox or Chromium

Lask

Rename to "Real Name @GitHubName".

Video

I am trying to keep meetings short with many breaks.

You are allowed to:

- stretch
- move
- eat
- look somewhere else
- leave your place

But please turn video on.

Bug Triage

Issue Tracking

Inverted Classroom

Meetings are most Wednesday 09:00 c.t. - 11:00 (max.)

- always read/watch the material in advance
- TUWEL already contains materials for L02
- within meetings we will do recapitulations, discussions, etc.

Lask

Did you watch the video of L01?

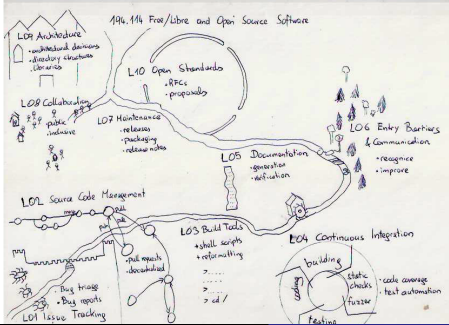
FLOSS

Free/libre and Open Source Software allows you to:

- Use
- Share
- Study
- Improve

the software (binary and source) for any purpose without restrictions.





Learning Outcomes

Issue Tracking

Recapitulation

After successful completion of L01 and H1 students will be able to

- remember terms and characteristics of issue tracking systems,
- report bugs,
- triage bugs.

Term: Issue

"Issue" is a very general term, it means nearly anything:

- a problem or bug
- a proposal
- a question
- a feature request
- a task
- a TODO list entry
- ...

Bug Triage

Issue Tracking

Issue Tracking

Allows to:

- track the latest status of issues: open, resolved, ...
- discuss the issue (@mention)
- add semantics (metadata): tags, project, milestone, relationships, priorities, . . .

 Issue Tracking
 Bug Reporting
 Bug Triage
 Meeting

 0000000000000
 0000000
 000000
 000000

 ${\sf Recapitulation}$

Task

Break.

Netiquette

- Never forget that you are talking to human beings.
- Be as careful, respectful and gentle as possible.
- Expect as little as possible.
- Only judge on technical issues, never on persons.
- There are no golden rules, cultures can disagree on everything.

Task

Do you agree with that list? Discuss your experiences.

First Steps in Bug Reports

Make sure that:

- You use the correct issue tracker.
- You read about how to use that issue tracker.
- Use specialized helper programs, if available, like reportbug.

Bug Triage

Conclusions vs. Observations

What are observations?

- stack strace
- assignment to wrong variable
- program output
- missing assertion
- wrongly taken branch
- no log output

 Issue Tracking
 Bug Reporting
 Bug Triage
 Meeting

 0000000000000
 000000
 000000
 000000

Recapitulation

Task

Break.

Team

Teamsize: 1-3

Task

Discuss potential collaboration.

Issue Tracking

H1

Task

Did you find suitable issues? What kind of issues are missing?

Task

Close your issues if questions were answered.

https://issues.libelektra.org/4092

Issue Tracking Bug Reporting Meeting Assignments

What are your current thoughts on the project?

Issue Tracking

Feedback

- Feedback Talk
- ECTS breakdown realistic?
- Git Demo?
- Videos?



 Issue Tracking
 Bug Reporting
 Bug Triage
 Meeting

 000000000000
 00000000
 0000000
 000000000000000000

 Preview
 Meeting
 00000000000000000000000
 000000000000000000000000

L02 Source Code Management

[1] Markus Raab and Gergö Barany. Introducing context awareness in unmodified, context-unaware software. In Proceedings of the 12th International Conference on Evaluation of Novel Approaches to Software Engineering - Volume 1: ENASE,, pages 218–225. INSTICC, ScitePress, 2017. ISBN 978-989-758-250-9. doi: 10.5220/0006326602180225.