GHC development flow

walking guide for new contributors

Takenobu T.

NOTE

- This is not an official document by the ghc development team.
- Please refer to the official documents in detail.
- This information is current as of Oct, 2016.



Development layers

Haskell packages

vector

parsec

parallel

network

GLUT

lens

.

GHC compiler + Core Libraries

GHC compiler

Compiler + Runtime system

Main ML: ghc-devs at haskell.org [1] Steering by GHC Committee [2] Haskell Core Libraries

base, array, process,...

Main ML: libraries at haskell.org [3] Steering by Core Libraries Committee [4]

Language Report

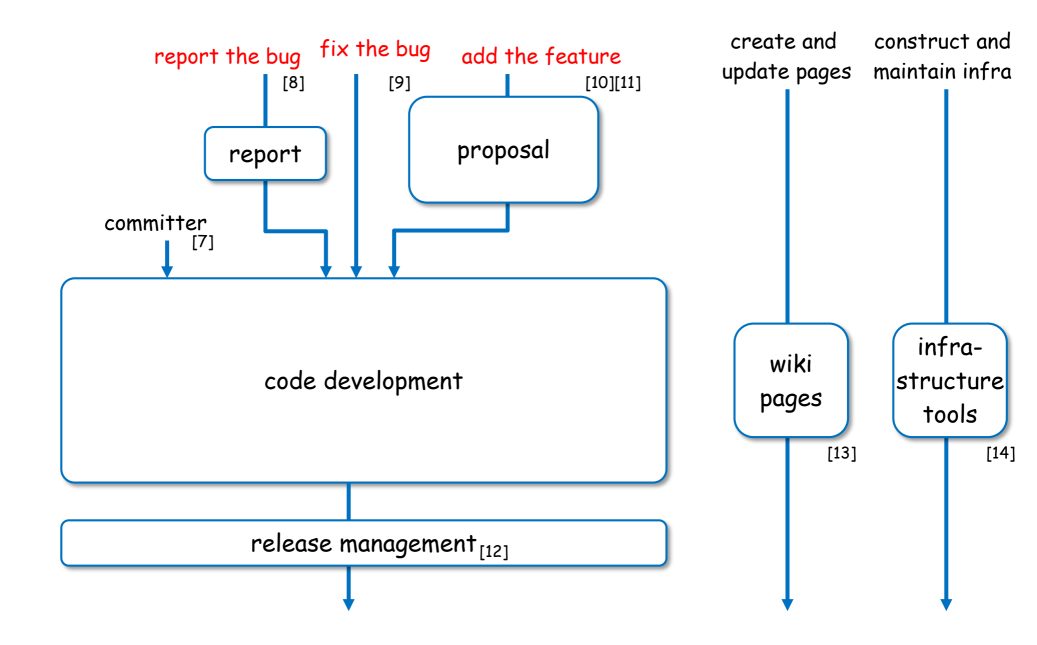
Haskell Language

Haskell 98, Haskell 2010, Haskell 2020

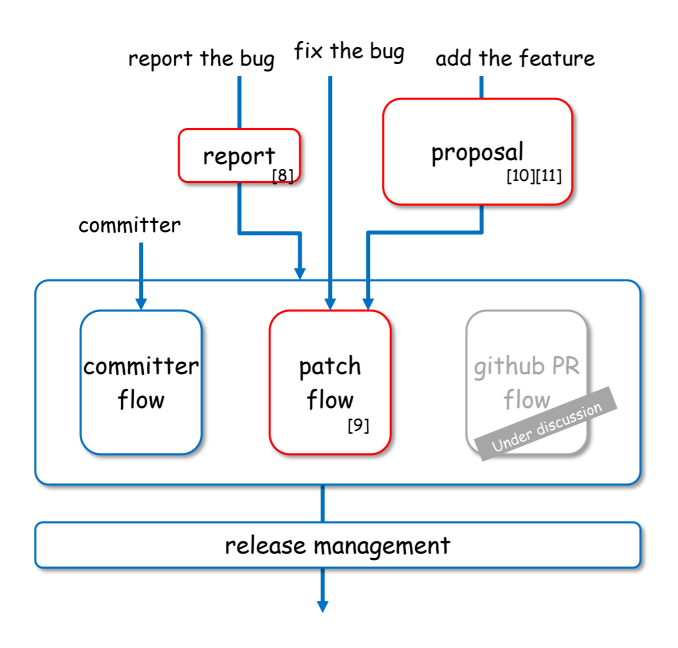
Main ML: haskell-prime at haskell.org [5] Steering by Haskell 2020 Committee [6]



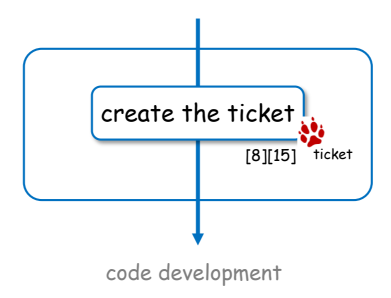
GHC compiler development flow (overview)



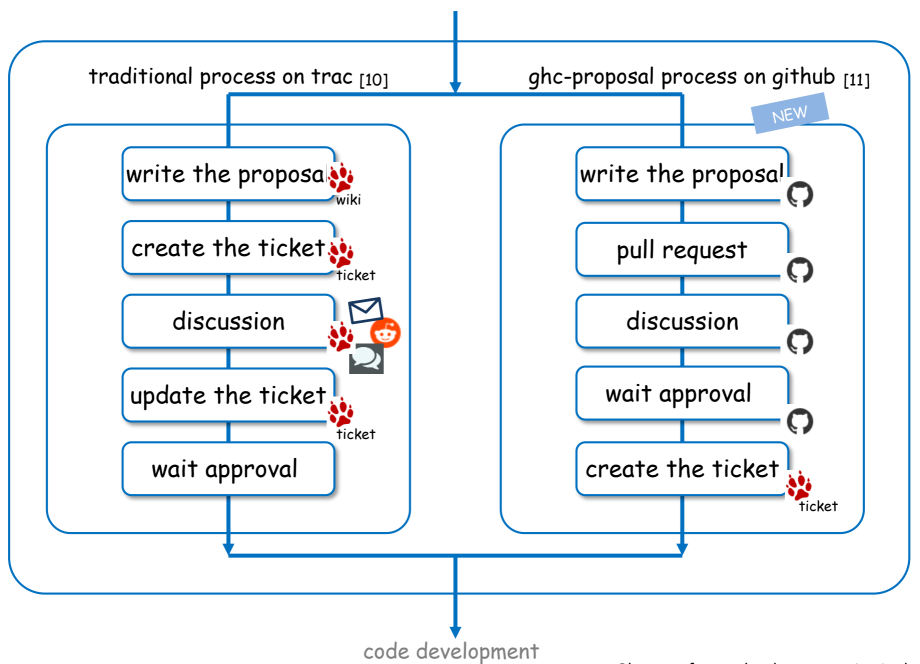
GHC compiler code development flow



Report flow

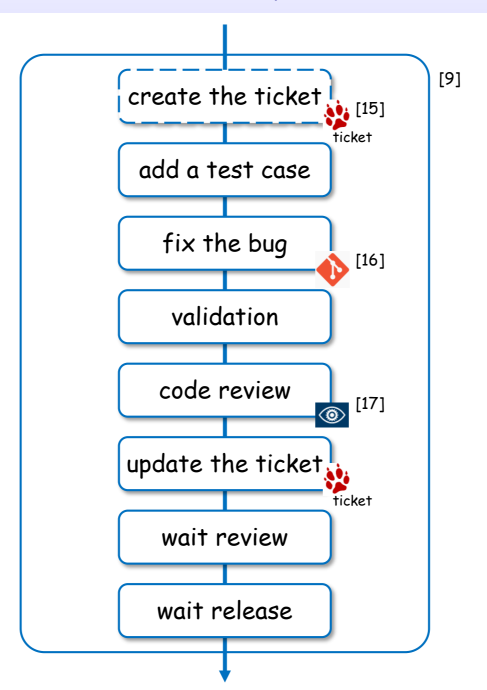


Proposal flow



Please refer to the documentation in details.

Patch flow

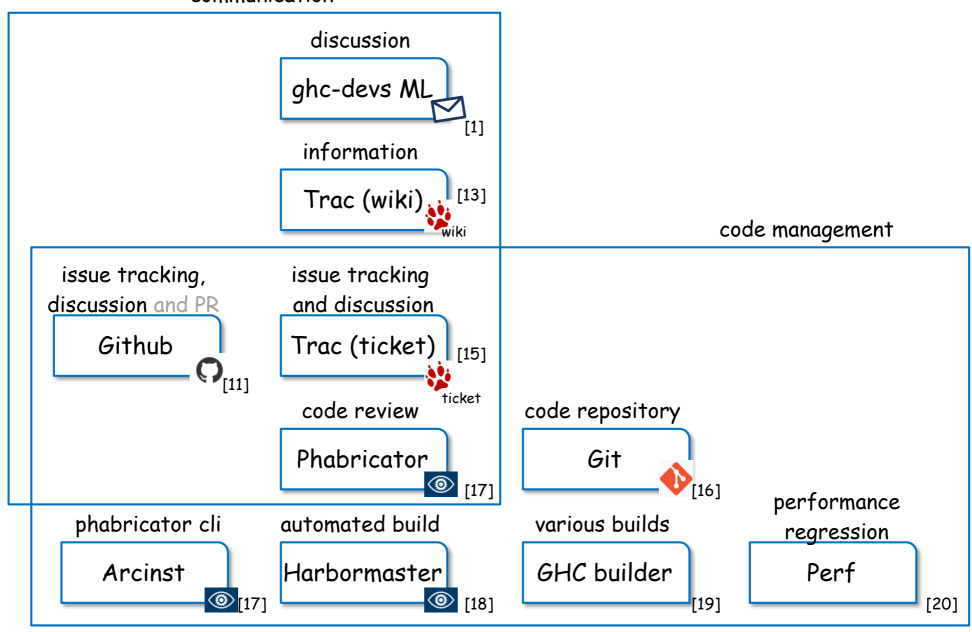


Please refer to the documentation in details.



Tool relation

communication





References

- [1] ghc-devs -- GHC development discussion https://mail.haskell.org/mailman/listinfo/ghc-devs
- [2] Call for Nominations: GHC Steering Committee https://ghc.haskell.org/trac/ghc/blog/steering-committee-cfn
- [3] Libraries -- Discussion about libraries for Haskell https://mail.haskell.org/cgi-bin/mailman/listinfo/libraries
- [4] Core Libraries Committee https://wiki.haskell.org/Core_Libraries_Committee
- [5] Haskell-prime -- Haskell' A Haskell Standard Revision discussion list https://mail.haskell.org/cgi-bin/mailman/listinfo/haskell-prime
- [6] Welcome to Haskell' https://prime.haskell.org/
- [7] The Glasgow Haskell Team
 https://ghc.haskell.org/trac/ghc/wiki/TeamGHC
- [8] Reporting bugs in GHC https://ghc.haskell.org/trac/ghc/wiki/ReportABug
- [9] How to contribute a patch to GHC https://ghc.haskell.org/trac/ghc/wiki/WorkingConventions/FixingBugs
- [10] How to contribute a new feature to GHC https://ghc.haskell.org/trac/ghc/wiki/WorkingConventions/AddingFeatures

References

| [11] | GHC Proposals https://github.com/ghc-proposals/ghc-proposals |
|------|--|
| [12] | Release management and branches https://ghc.haskell.org/trac/ghc/wiki/WorkingConventions/Releases |
| [13] | Welcome to the GHC Developer Wiki https://ghc.haskell.org/trac/ghc/wiki |
| [14] | Developer's Infrastructure https://ghc.haskell.org/trac/ghc/wiki/Infrastructure |
| [15] | The Bug Tracker https://ghc.haskell.org/trac/ghc/wiki/WorkingConventions/BugTracker |
| [16] | Using git with GHC https://ghc.haskell.org/trac/ghc/wiki/WorkingConventions/Git |
| [17] | Using Phabricator for GHC development https://ghc.haskell.org/trac/ghc/wiki/Phabricator |
| [18] | Harbormaster: continuous integration & patch building for GHC https://ghc.haskell.org/trac/ghc/wiki/Phabricator/Harbormaster |
| [19] | The GHC Builder https://ghc.haskell.org/trac/ghc/wiki/Builder |
| [20] | perf https://perf.haskell.org/ghc/ |

References

See also

- [21] Working on GHC https://ghc.haskell.org/trac/ghc/wiki/WorkingConventions
- [22] Resources for newcomers to GHC https://ghc.haskell.org/trac/ghc/wiki/Newcomers
- [23] Haskell:: Reddit https://www.reddit.com/r/haskell/
- [24] IRC Channels
 https://www.haskell.org/irc
 http://ircbrowse.net/ghc