Migrating to Gitlab

Daniel Vetter, Intel OTC
@danzvet
LPC 2018, Vancouver
why this talk

X.Org

DRM

kernel
stuff from the kernel

- git (in 2006!)
- proper commit messages
- iterating on patch series
- maintainer model
stuff from X.org

- committer model
- testing/Ci
- MIT licensing
- gitlab?
pain points

- popularity of git send-email
- admin pains: SMTP, bouquet of services
- exodus to github, w/ memories of bitkeeper
pw: not the droid you're looking for

- code interleaved with discussions
- loss of semantics: baseline, target, previous revisions
- pw is a sidechannel, no enforcing possible
pain points: tracking & coordination

- no chaining/deprecating of patch iterations
- no sync between inboxes and patchwork
- no standard setup
- patchwork is terrible
pain points: CI&tooling

- no positive confirmation, lack of transparency
- client side scripting, patch parsing is fun
- patchwork is terrible
why gitlab

- open core, but just DCO + MIT
- cares about big project workflows
- debian, gnome, khronos use it
- batteries included
- (failed pilot with phabricator)
big project workflows

- multiple repos, issue trackers, discussion channels, patch queues
- multi-repo pull requests
- kernel: single tree, x.org: multiple projects
- gitlab cares: super-pull, fork relationships, ...
gitlab: merge requests

- git branch, including reflog
- target branch
- discussions and review
- CI results
gitlab: patch review

- but my mail setup!
- per-patch review only recently added
- probably stick to mailing lists
- merge request for tracking series evolution
gitlab: CI

- server-side CI: docker + scriptlets
- jobs, triggers, dependencies
- generic/special runners
- per-repo CI settings file, with #include directive
- hardware CI: external CI results/tracking
- CI can block merging
- full transparency for contributors
docker: not so great

• perfect control over build env, but:
  • docker-in-docker build needs root
  • binfmt-misc, kvm, ...
• probably need kvm-containers
• lots of cloud fun with runners
gitlab: automation

- webhooks, requires a server somewhere
- not (yet?) github actions
- biggest potential for long-term wins
gitlab: issue tracker

- bugzilla vs. GDPR
- per repo issue templates, w/ twists
- customization through labels
timeline

- most projects migrated git
- kernel migration blocked until early next year
- lots of experimenting with CI (8k runs thus far)
- migrating issue tracking
- 2k merge requests thus far
summary

- patchwork: solution to a self-inflicted problem
- you want to track merge/pull requests
- gitlab CI: awesome
- docker/cloud: not so awesome
- gitlab automation: falling behind
- gitlab patch review: bad, but with potential