The Kernel hacker generations

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Linux kernel as a long term project

- Developed by many people over time
  - with various interests and motivations

- Trends not people

- No temporal ordering
  - Overlap

- Bias to newer developments
The janitor generation

- Large codebase needs maintenance
- kernelnewbies / kernel-janitors
- Clean up code base in simple ways
- Generate many changes
- Patch infrastructure handles it now
  - Didn’t use to.
- Graduation to more difficult projects?
The loginname-tree generation

- Starting with famous -aa and -ac trees
  - then became a trend

- Relieved a lot of pressure during the "merging crisis"

- Tests patches not yet in mainline
  - But can so many trees find enough audience?

- Collection of different "branches"

- Mostly replaced by one big tree (-mm)
  - collection of more topical trees
  - and distribution trees of course
Corporate generation

- When Linux became big business ...

- Drivers

- Hooks, hooks, hooks
  - Often steered to better solutions

- Great projects
  - But not always outside the company
  - Missed much useful from the early submissions
Corporate generation II

- Changes usually developed in a closed way
  - and deliver a finished / QAed patch.

- "patch publishing" model quite different

- Submission originally very lossy
  - Lost some useful things early

- Works well now in many cases
  - Introduction of new contributors still needed
  - Review still a problem
The Russian mathematicians

- Not all Russians or even mathematicians

- "...room full of hackers operating under a single name"

- Very bright people
  - Solve tricky problems

- Thankfully we got them as the kernel got harder
  - Especially MP scaling

- But in the end I hope we don’t need them anymore
Flame generation

- Flames always existed

- But tone seems to get nastier
  - Especially during review

- Danger of scaring valuable new people away
Deadline generation

- Linux kernel development used to be relaxed...

- 2 week merge windows
  - And it’s unpredictable when the window opens

- Creates a lot of time pressure for hackers to get changes in

- Code with (soft) deadlines now
(Developing) tester generation

- Traditionally Linux relies on users as testers
  - No formal QA in kernel.org

- Larger user base doesn’t use bleeding edge kernels anymore
  - Still got good hardware coverage

- More and more complexity that is hard to test casually

- Systematic regression testing
- Internal test code
- Test code that is not often tested
(Slowly developing) bugmaster generation

- When to do a release?
- Depends on the bugs

- Growing bug numbers are (probably) a big problem
  - But we actually don’t know for sure

- Theory:
  - Fact: Source is growing
  - Even if bug rate / source line is constant this means ...

- Keeping track of bugs
  - Widely scattered
  - Distributions versus kernel.org
What does a bugmaster do?

- Work with bug reporters to get basic information
- Prune duplicates
- Weed out dead bugs
- Set proper priorities
- Nag maintainers to fix the bugs
- Keeping track of regressions
- Don’t need to be experts on any kernel areas
- Don’t need to fix the bugs!
- Know what state a release is in
  - and how Linux is doing on the bugginess scale
(Slowly Developing) Technical writer generation

- Complex systems need documentation

- Internal documentation
  - Needs maintenance

- Maintain man pages

- Future: Work on "great unified Linux documentation tree"?
Developing: Destructive generation

- Stress kernels to find bugs that normal testers don’t hit
  - fsx
  - fsfuzzer

- Distributions have some people
  - but they don’t work on mainline

- and some gotten from other OS
More destruction

- Destroy a kernel ...

- ... and then write good a good bug report about it!

- Internal white box testing
  - Inject errors

- Inject errors
  - lockdep
  - malloc failure tester

- More destroyers needed
Future: The reviewer generation

- A Generation I would like to see

- Source code growing quickly
  - Lots of new programs
  - ... and Linux relies on code review to keep code quality high

- Reviewing bottleneck
  - ... especially for "unsexy" code
Reviewer generation II

- Maintainers do a lot of reviewing
  - but they can’t do it all
  - and there is often no clear maintainer

- Interest depends a lot on current hype level
  - and the name of the submitter

- But for others it is hard to get review
Good review

Coding style is not all
Really good review

- Proper review is a lot of work
  - Maintainers can’t do all the low level review
  - Often there is no clear maintainer

- People who read code well
  - and are open minded
  - and ask a lot of "stupid" questions
  - look for simple logic errors
  - recognize bad idioms
  - like reading code
Often state of the art in kernel debugging ...
Debugging generation

- From "real men don’t need kernel debuggers" to ..
- ... tens of debugging options
- The tale of the standard debugger
- Crash dumps
Maintainer generation

- Kernel got a "middle management"
  - Or even multiple levels

- (tongue-in-cheek) "... when one looks more at diffstat than patches"

- Spend more time on reviewing / merging / bug triaging etc. than hacking

- Better investment of time than directly hacking?

LocalWords: dups mvc jpg