The Kernel hacker generations

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Linux kernel as a long term project

Developed by many people over time owith 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
 Olidn't use to.

Graduation to more difficult projects?

The loginname-tree generation

□ Starting with famous -aa and -ac trees othen became a trend

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

Tests patches not yet in mainlineOBut 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

 \Box When Linux became big business ...

Drivers

Hooks, hooks, hooksOften steered to better solutions

Great projects
 OBut not always outside the company
 OMissed 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

OBut we actually don't know for sure

□Theory:

○Fact: Source is growing

 $\odot \mathsf{Even}$ if bug rate / source line is constant this means ...

□Keeping track of bugs

OWidely scattered

ODistributions 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 ofsx ofsfuzzer

Distributions have some people
 obut they don't work on mainline

 \Box and some gotten from other OS

More destruction

□Destroy a kernel ...

 \Box ... and then write good a good bug report about it!

□Internal white box testing ○Inject errors

Inject errors
 olockdep
 omalloc failure tester

□More destroyers needed

Future: The reviewer generation

 $\Box A$ Generation I would like to see

□ Source code growing quickly

○Lots of new programms

o... and Linux relies on code review to keep code quality high

□ Reviewing bootle neck

 $\odot ...$ especially for "unsexy" code

Reviewer generation II

Maintainers do a lot of reviewing
 obut they can't do it all
 oand there is often no clear maintainer

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

 \Box But for others it is hard to get review

Good review

 \Box 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 ...

Booting command-list Linux version 2.6.12-rc5-default (trenn@smetana) (gcc version 3.3.5 erelease) (SUSE Linux)) #2 Thu Jun 2 10:09:57 MDT 2005ev/hda4 selim BIOS-provided physical RAM map:s3_bios,s3_mode earlyprintk=vga 3 BIOS-e820: 000000000009fc00 - 00000000000000000 (reserved)BIOS-e820: 000000000000000 - 000000001dfd0000 (usable) BIOS-e820: 00000001dfd0000 - 000000001dfde000 (ACPI data) BIOS-e820: 00000001dfde000 - 000000001e0000000 (ACPI NVS) BIOS-e820: 0000000ffb80000 - 00000001000000000 (reserved) OMB HIGHMEM available. 479MB LOHMEM available. found SMP MP-table at 000ff780 early console enabled DMI 2.3 present. ACPI: PM-Timer IO Port: 0x808 ACPI: LAPIC (acpi_id[0x01] lapic_id[0x00] enabled) Processor #0 6:13 APIC version 20 ACPI: IOAPIC (id[0x01] address[0xfec00000] gsi_base[0]) IOAPIC[0]: apic_id 1, version 32, address 0xfec00000, GSI 0-23 ACPI: IOAPIC (id[0x02] address[0xfec80000] gsi_base[24]) Kernel manic - not sumeing: IGAPIC[1]: Unable change apic id!

Debugging generation

□From "real men don't need kernel debuggers" to ..

 $\hfill\square$... 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