Linux Kernel Development

Greg Kroah-Hartman gregkh@linuxfoundation.org

github.com/gregkh/kernel-development



46,000 files 18,300,000 lines

3,107 developers 417 companies

8,000 lines added 3,300 lines removed 2,000 lines modified

8,000 lines added 3,300 lines removed 2,000 lines modified

Every day

7.43 changes per hour

9.02 changes per hour

3.10.0 release

How we stay sane

Time based releases Incremental changes







"Longterm kernels"

One picked per year Maintained for two years

3.4 3.10

developer developer developer developer

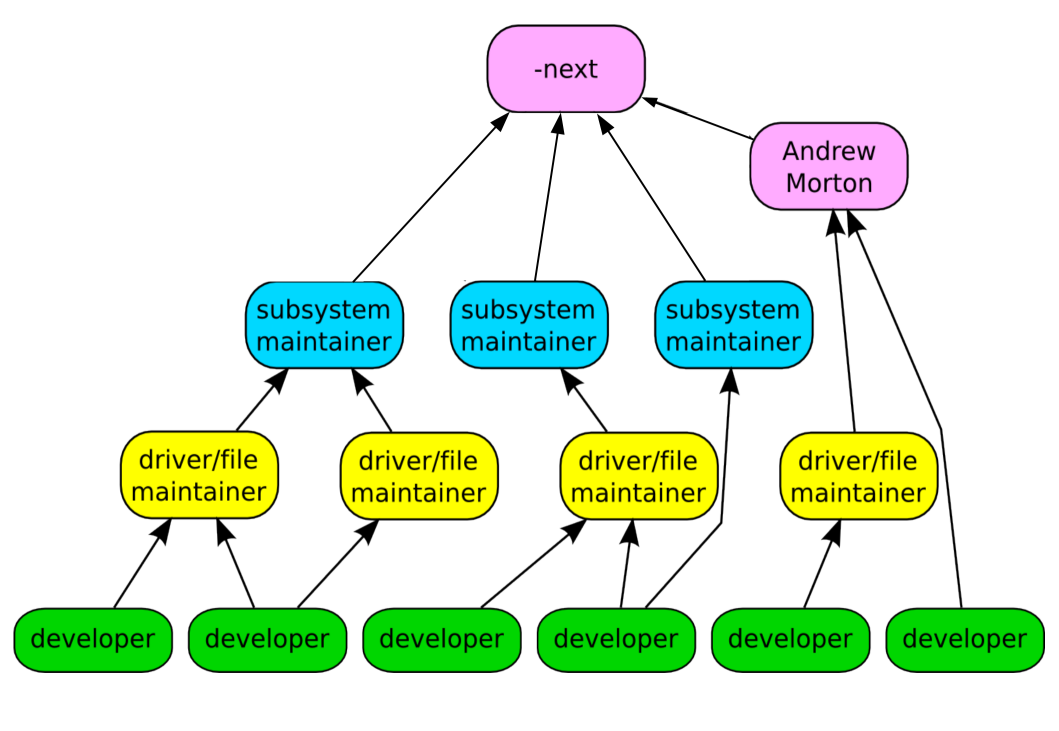


```
commit ecf85e481a716cfe07406439fdc7ba9526bbfaeb
Author: Robert Jarzmik <robert.jarzmik@free.fr>
AuthorDate: Tue Apr 21 20:33:10 2009 -0700
Commit: Greg Kroah-Hartman <gregkh@suse.de>
CommitDate: Thu Apr 23 14:15:31 2009 -0700
    USB: otg: Fix bug on remove path without transceiver
    In the case where a gadget driver is removed while no
    transceiver was found at probe time, a bug in
    otg_put_transceiver() will trigger.
    Signed-off-by: Robert Jarzmik <robert.jarzmik@free.fr>
    Acked-by: David Brownell <dbrownell@users.sourceforge.net>
    Signed-off-by: Greg Kroah-Hartman <gregkh@suse.de>
--- a/drivers/usb/otg/otg.c
+++ b/drivers/usb/otg/otg.c
@@ -43,7 +43,8 @@ EXPORT_SYMBOL(otg_get_transceiver);
void otg_put_transceiver(struct otg_transceiver *x)
        put_device(x->dev);
        if (x)
                put_device(x->dev);
```

Developer's Certificate of Origin

- (a) I created this change; or
- (b) Based this on a previous work with a compatible license; or
- (c) Provided to me by (a), (b), or (c) and not modified
- (d) This contribution is public.







developers by quantity H. Hartley Sweeten 1325 Sachin Kamat 1238 Jingoo Han Laurent Pinchart 733 **Alex Deucher** 621 Mark Brown Hans Verkuil 505 Lars-Peter Clausen 495 Al Viro Wei Yongjun

Top Signed-off-by: Greg Kroah-Hartman 7085 David S. Miller 4926 Linus Torvalds 2803 **Andrew Morton** 2646 Mark Brown 2582 Mauro Carvalho Chehab 2230 Daniel Vetter 1879 John Linville 1506 Rafael Wysocki 1331 H Hartley Sweeten 1325

Who is funding this work?

1. "Amateurs"	10.4%
2. Intel	9.6%
3. Red Hat	8.3%
4. Linaro	7.1%
5. Samsung	4.6%
6. Unknown Individuals	3.8%
7. IBM	3.4%
8. Texas Instruments	3.2%
9. SuSE	2.7%
10. Consultants	2.3%

Who is funding this work?

11. Vision Engraving 2.2%

12. Renesas 2.1%

13. Google 2.2%

14. Freescale 1.7%

15. Nvidia 1.4%

16. Huawei 1.4%

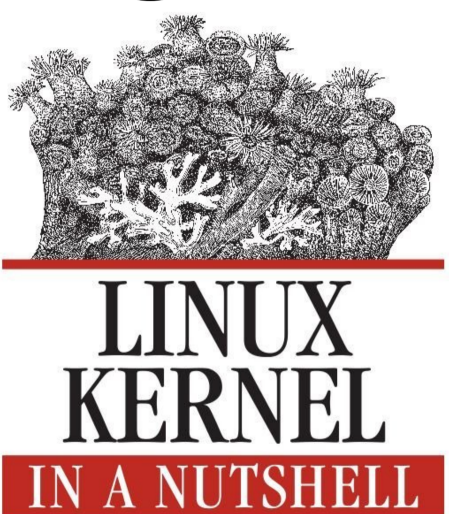
17. Oracle 1.4%

18. AMD 1.3%

19. FOSS OPFW 1.3%

20. Cisco 1.2%

Run the kernel.org release on your machine



A Desktop Quick Reference

Documentation/HOWTO

Documentation/development-process

kernelnewbies.org



Google "write your first kernel patch"

kernelnewbies.org/KernelJanitors/Todo

Eudyptula Challenge (little penguin)

http://eudyptula-challenge.org/

Linux Driver Project

drivers/staging/*/TODO



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I'm going to discuss the how fast the kernel is moving, how we do it all, and how you can get involved.

46,000 files 18,300,000 lines

Kernel release 3.14.0

This was for the 3.14 kernel release, which happened March 30, 2014.

3,107 developers 417 companies

Kernel releases 3.10.0 – 3.14.0 April 2013 – March 2014

This makes the Linux kernel the largest contributed body of software out there that we know of.

This is just the number of companies that we know about, there are more that we do not, and as the responses to our inquiries come in, this number will go up.

Have surpassed 400 companies for 2 years now.

8,000 lines added 3,300 lines removed 2,000 lines modified

Kernel releases 3.10.0 – 3.14.0 April 2013 – March 2014

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Every day

Kernel releases 3.10.0 – 3.14.0 April 2013 – March 2014

7.43 changes per hour

Kernel releases 3.10.0 – 3.14.0 April 2013 – March 2014

This is 24 hours a day, 7 days a week, for a full year.

We went this fast the year before this as well, this is an amazing rate of change.

Interesting note, all of these changes are all through the whole kernel.

For example, the core kernel is only 5% of the code, and 5% of the change was to the core kernel. Drivers are 55%, and 55% was done to them, it's completely proportional all across the whole kernel.

9.02 changes per hour3.10.0 release

This past 3.10 release was the fastest we have ever created. That number shows just how well the Linux kernel development model is working. We are growing in developers and in how fast we are developing overall.

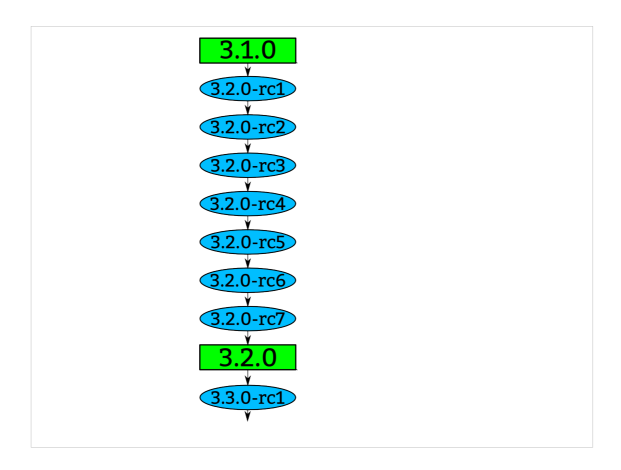
Now this is just the patches we accepted, not all of the patches that have been submitted, lots of patches are rejected, as anyone who has ever tried to submit a patch can attest to.

How we stay sane

Time based releases Incremental changes



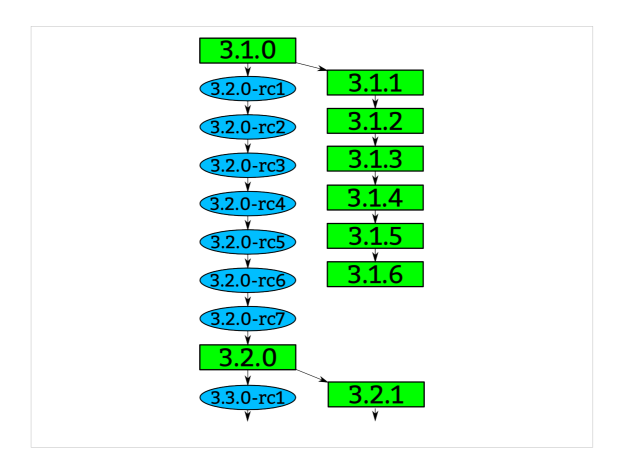
67 days to be exact, very regular experience.



How a kernel is developed. Linus releases a stable kernel

- 2 week merge window from subsystem maintainers
- rc1 is released
- bugfixes only now
- 2 weeks later, rc2
- bugfixes and regressions
- 2 weeks later,rc3

And so on until all major bugfixes and regressions are resolved and then the cycle starts over again.



Greg takes the stable releases from Linus, and does stable releases with them, applying only fixes that are already in Linus's tree.

Requiring fixes to be in Linus's tree first ensures that there is no divergence in the development model.

After Linus releases a new stable release, the old stable series is dropped.

With the exception of "longterm" stable releases, those are special, the stick around for much longer...

"Longterm kernels"

One picked per year Maintained for two years

3.4 3.10

I pick one kernel release per year to maintain for longer than one release cycle. This kernel I will maintain for at least 2 years.

This means there are 2 longterm kernels being maintained at the same time.

- 3.4 and 3.10 are the longterm kernel releases I am maintaining.
- 3.4 will stop being maintained in October.

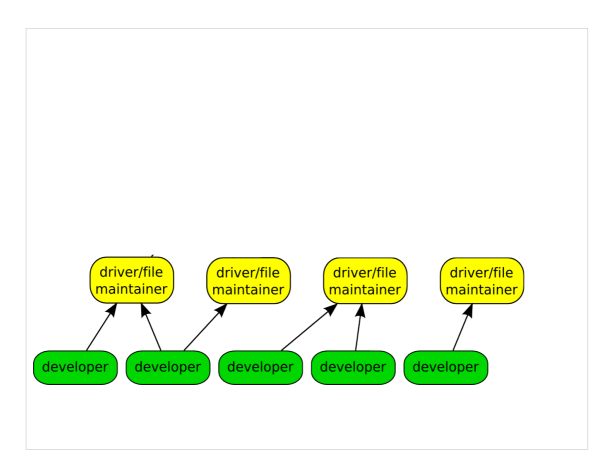
Ben Hutchings is maintaining the 3.2 kernel as a longterm kernel for the Debian project.

The LTSI project is based on the longterm kernels.



Like mentioned before, we have almost 3000 individual contributors. They all create a patch, a single change to the Linux kernel. This change could be something small, like a spelling correction, or something larger, like a whole new driver.

Every patch that is created only does one thing, and it can not break the build, complex changes to the kernel get broken up into smaller pieces.



The developers send their patch to the maintainer of the file(s) that they have modified.

We have about 700 different driver/file/subsystem maintainers

```
commit ecf85e481a716cfe07406439fdc7ba9526bbfaeb
          Robert Jarzmik <robert.jarzmik@free.fr>
AuthorDate: Tue Apr 21 20:33:10 2009 -0700
       Greg Kroah-Hartman <gregkh@suse.de>
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@@ -43,7 +43,8 @@ EXPORT_SYMBOL(otg_get_transceiver);
void otg_put_transceiver(struct otg_transceiver *x)
       put_device(x->dev);
+
       if (x)
              put_device(x->dev);
}
```

This is an example of a patch.

It came from Robert, was acked by David, the maintainer at the time of the usb on-the-go subsystem, and then signed off by by me before it was committed to the kernel tree.

The change did one thing, it checked the value of the pointer before it was dereferenced, fixing a bug that would have crashed the kernel if it had been hit.

This is also a "blame" trail, showing who changed each line in the kernel, and who agreed with that change.

If a problem is found, these are the developers that you can ask about it.

Because of this, every line in the Linux kernel can be traced back to at least two developers who are responsible for it.

This is better than any other body of code.

Developer's Certificate of Origin

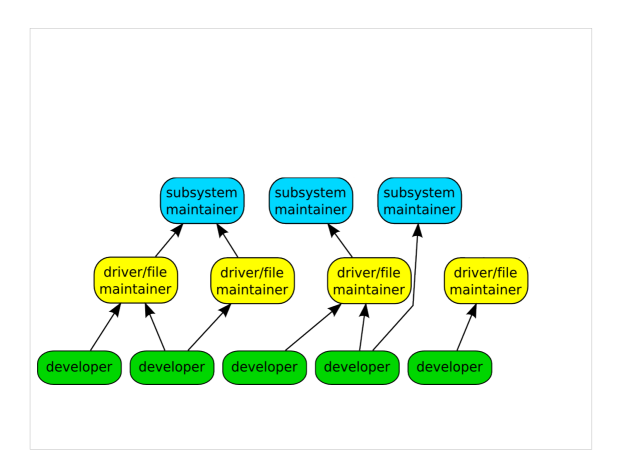
- (a) I created this change; or
- (b) Based this on a previous work with a compatible license; or
- (c) Provided to me by (a), (b), or (c) and not modified
- (d) This contribution is public.

This is what "Signed-off-by:" means. All contributions to the Linux kernel have to agree to this, and every single patch has at least one signed-off-by line, usually all have at least two.

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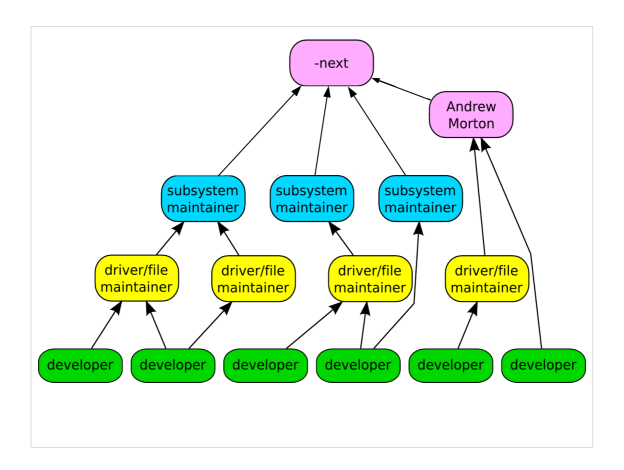
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After reviewing the code, and adding their own signed-off-by to the patch, the file/driver maintainer sends the patch to the subsystem maintainer responsible for that portion of the kernel.

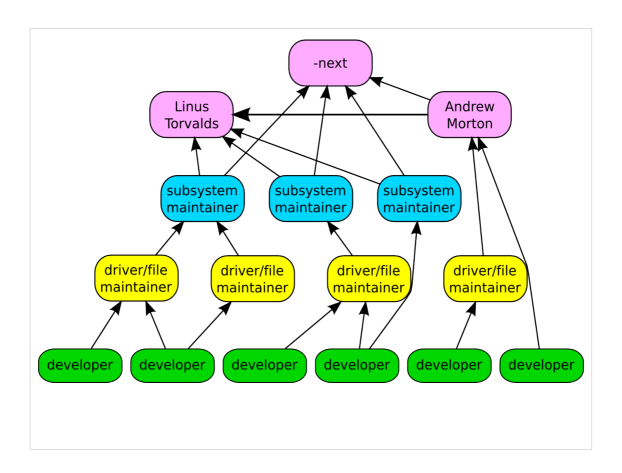
We have around 150 subsystem maintainers



Linux-next gets created every night from all of the different subsystem trees and build tested on a wide range of different platforms.

We have about 150 different trees in the linux-next release.

Andrew Morton picks up patches that cross subsystems, or are missed by others, and releases his -mm kernels every few weeks. This includes the linux-next release at that time.



Every 3 months, when the merge window opens up, everything gets sent to Linus from the subsystem maintainers and Andrew Morton.

The merge window is 2 weeks long, and thousands of patches get merged in that short time.

All of the patches merged to Linus should have been in the linux-next release, but that isn't always the case for various reasons.

Linux-next can not just be sent to Linus as there are things in there that sometimes are not good enough to be merged just yet, it is up to the individual subsystem maintainer to decide what to merge.

Top developers by	quantity
H. Hartley Sweeten	1325 AM on Intel 965W
10 N May 30 Matthias Kaphle (2.4K) [FATCH] drivers/block/ub.c: us 11 N May 30 Ma Sachin 4 Kamat dst_discard in & May 30 Ra	1238 moved a duplicat
13 N May 30 Zoltan Boszorme (8.6K) MLP55 NLN problem? 14 N May 30 Bilingoo Han RFC] qla2xxx: fix timeo 15 N May 30 Sell Nata Son (1.6K) MLP55 NLN problem?	ut in 1229 timeout
17 N May 30 Bil Nottingam (5.17) Pich of Park Vide: Fix compa 18 N May 30 Bil Laurent Pinchart fix compa 19 N May 30 Bill Nottingam (5.17) The lift of the comparisons of the comparison of the com	parisons of 183 negative and unsurisons of 183 negative and unsurisons of 183 negative and unsurisons of 183 negative and unsuring the
20 N May 30 Bil Alexa Deucher fix comparisons ag 21 N May 30 Bil Alexa Deucher fix comparison of May 30 Talenta Deucher	ainst uns f unsign 621
23 N May 30 Jiri Slaby $(4.4K)$ \rightarrow 24 N May 30 St $Mark\ Brown$ 6.21.3] ieee1394: eth 25 N May 30 01 $Mark\ Brown$ es wraparound is not	1394: br 559 a parent device treated 559 chedstats
25 N May 29 ROBERT Hancock (4.0K) [PHICH -mm] 2/2: PCI: disable 27 N May 29 ROTT and Verkuil 1/2: MMCONFIG: val 28 N May 29 Littains Verkuil	idate aga 505 motherboard re
Lars-Peter Clausen	495
33 N May 30 Saluzy Mark (9.4K) 34 N May 29 Yir Al LViro 8K) [PATCH 4/5] serial: convert ea 35 N May 29 Yi Al LViro 4K) [PATCH 5/5] serial: set DTR in	rly_uart 494con for 8250 uart for elementations of the console
36 N May 29 Yinghai Lu (2.3K) [PATCH 3/5] x86: initial fixma 37 N May 29 Yi Wei Yongjun console: console h May 29 Yir Wei Yongjun console: more buf	p support andover to receive console for inde Data
40 N May 30 Wang Zhenyu (19K) [resend] [AGPGART] intel_agp: 41 N May 30 Dave Airlie (2.0K) [git pull] drm fixes for 2.6.2 42 N Mau 29 Matt Helsleu (8.2K) [RFC1[PATCH] Replacing the /pr	use rable for device probe Clean Kornel releases 3.10.0 – 3.14.(2-703 cc/(pid self)/exe sumlink code

Hartley - comedi Al - vfs and filesystem Mark - embedded sound Sachin - exynos ARM platform Hans - video for linux Alex - remote block driver Johannes - intel wireless Takashi - sound Axel - janitorial Jingoo - backlight / framebuffer

Top Signed-off-by: Greg Kroah-Hartman 7085 David S. Miller 4926 Linus Torvalds 2803 **Andrew Morton** 2646 Mark Brown 2582 Mauro Carvalho Chehab 2230 Daniel Vetter 1879 John Linville 1506 Rafael Wysocki 1331 H Hartley Sweeten 1325 Kernel releases 3.10.0 - 3.15.

Greg - driver core, usb, staging
David - networking
John - wireless networking
Mauro - v4l
Mark - embedded sound
Linus - everything
Andrew - everything
James - SCSI
David - graphics
Axel - janitorial

Who is funding this work?	
1. "Amateurs"	10.4%
2. Intel	9.6%
3. Red Hat	8.3%
4. Linaro	7.1%
5. Samsung	4.6%
6. Unknown Individuals	3.8%
7. IBM	3.4%
8. Texas Instruments	3.2%
9. SuSE	2.7%
10. Consultants	2.3%
U .	Kernel releases 3.10.0 – 3.14.0

So you can view this as either 18% is done by non-affiliated people, or 82% is done by companies.

Now to be fair, if you show any skill in kernel development you are instantly hired.

Why this all matters: If your company relies on Linux, and it depends on the future of Linux supporting your needs, then you either trust these other companies are developing Linux in ways that will benefit you, or you need to get involved to make sure Linux works properly for your workloads and needs.

Who is funding this work? 11. Vision Engraving 2.2% 2.1% 12. Renesas 2.2% 13. Google 14. Freescale 1.7% 15. Nvidia 1.4% 16. Huawei 1.4% 1.4% 17. Oracle 1.3% 18. AMD 19. FOSS OPFW 1.3% 20. Cisco 1.2% Kernel releases 3.10.0 - 3.14.0

Vision Engraving (Hartley 1325 patches)

FOSS Outreach Program for Women 783 20 women interns / students

Run the kernel.org release on your machine



This book tells you how to build and install a kernel on your machine.

Free online

Documentation/HOWTO

Documentation/development-process

These documents in the kernel source directory are the best place to start if you want to understand how the development process works, and how to get involved.

The HOWTO file has links to almost everything else you ever wanted..

kernelnewbies.org



http://www.kernelnewbies.org

Google "write your first kernel patch"

This is a video of a talk I gave at FOSDEM, going through the steps, showing exactly how to create, build, and send a kernel patch.

kernelnewbies.org/KernelJanitors/Todo

So you know how to create a patch, but what should you do? The kernel janitors has a great list of tasks to start with in cleaning up the kernel and making easy patches to be accepted.

Eudyptula Challenge (little penguin)

http://eudyptula-challenge.org/

Google "Linux kernel challenge" to find the site, if you can't remember Eudyptula.

It is a series of programming challenges, all run through email that starts out with a "Hello World" kernel module, and gets more complex from there. Over 4000 people are currently taking the challenge, and is a lot of fun if you don't know where to start out.

You need knowledge of C, but that's about it.

Linux Driver Project

drivers/staging/*/TODO

The staging tree also needs a lot of help, here are lists of things to do in the kernel for the drivers to be able to move out of the staging area.

Please always work off of the linux-next tree if you want to do these tasks, as sometimes they are already done by others by the time you see them in Linus's tree.



Obligatory Penguin Picture

