Introduction to the Linux Coding Style

by

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The Linux Coding Style Introduction

Who is speaking to you?

- oan independent Free Software developer, consultant and trainer
- 14 years experience using/deploying and developing for Linux on server and workstation
- 10 years professional experience doing Linux system + kernel level development

strong focus on network security and embedded
expert in Free and Open Source Software (FOSS) copyright and licensing
digital board-level hardware design, esp. embedded systems
active developer and contributor to many FOSS projects
thus, a techie, who will therefore not have fancy animated slides ;)

Code Architecture / Style

\Box What is coding style ?

It is not just about cosmetics / code format and layout
It is a fundamental skill of sustainable software engineering
It is about writing readable, not just executable code
It is about clearly expressing your thoughts and ideas
It is about good software architecture

□Why does good code architecture matter ?

- ○Because Linux runs on 25 CPU architectures
- OBecause Linux runs on systems with 1 or 512 CPU cores
- OBecause Linux is a reliable operating system kernel
- Because Linux will support your hardware even after the hardware vendor doesn't
 - ▷ becuase the company is gone
 - ${}^{\vartriangleright}\ensuremath{\mathsf{because}}$ the company has lost business interest
 - ▷ because the original developers are gone

□Linux kernel API's change

othe kernel constantly gets improved

othe kernel constantly adapts to changes in e.g. hardware

□Use latest kernel API's

overy often there are old and new API's in parallel

 old API's are only to be used by legacy drivrers until they have been converted to the new API's

onew drivers using old API's will not get merged

\Box Code reuse

omakes software maintainable

omakes software vendor-independent

oincreases performance (efficient memory+cache use)

 \circ so please, reuse existing code

Odecreases overall R&D effort

\circ example

▷Linux provides one 802.11 stack for all wifi cards

▷Linux provides one Bluetooth stack for all bluetoth HCI

Vendor drivers only implement minimal hardware glue

□Code Structure

helps code to be readablehelps code to be maintainable

□means

ofunctions of reasonable length

ono spaghetti code

ofunctions with clearly-defined purpose

□Code Portability

○Linux runs on 25 CPU architectures

⊳some 32bit/64bit

▷some cache-coherent, some not

▷ some with CPU == IO address space, some not

- ▷some little, some big endian
- ▷ with different alignment requirements
- ▷ with or without SMP

○So please never, ever assume you only care about IA32.

Coding Style Style

□ Coding style in a narrow sense ○is how the code actually looks like ○/usr/src/linux/Documentation/CodingStyle

□Why do "cosmetics" matter

you write code to be read by other developers
 Sanyone who reads one part of the kernel should be able to read all parts



- □No multiple statements on one line
- □ Break long lines to fit 80character terminal width
- □Opening/closing braces on same line, except functions
- □No unneccessary braces
- □ Space after keyword, but not after function
- □No space inside parenthesis



Centralized exitting of functions

 goto helps

 C89 style comments

 /* */ instead of //

 careful with inlining

 excessive inlining wastes cache

 function return values

 standard case: 0 in success, -ERRNO on error

 volatile is almost always wrong

 see Documentation/volatile-considered-harmful.txt



Naming DontUseSturdyCapsLikeInWindows keep local variables short global symbols with prefix and underscore olike s3cfb_do_something()



Now, let's look at some actual code!

Why does revision control matter

because revision control preserves development timeline this timeline can be used to

discover which change caused a regression
understand why the code was changed when and where
understand who wrote which part of the code
keep a clear track of who has copyright on which part
It is important to keep revision control system clean
never commit two unrelated changes as one changeset
never commit without meaningful description/changelog

Classic Revision control systems

□RCS (Revison Control System)

oper-file revision control

oused in the 'old days', no network support

 $\odot \text{sometimes}$ still used by sysadmins for local config files

□CVS (Concurrent Versioning System)

onetwork-enabled version of RCS

osupports checkin/commit of entire trees of files (not atomic)

orevisions are kept per-file

□SVN (Subversion)

orevisions are for the entire tree!

omuch faster/better/modern, WebDAV based

Distributed Revision control systems

□git

ospecifically developed by Linux kernel develoeprs for kernel development

oquite new, but very popular in the Linux world

Obased very simple primitives with toolkit on top

osuports local and remote branches

okeeps track of author and committer name/email

□mercurial/hg

□bazaar/bzr

□monotone/mtn

other systems, not discussed here

Working with diff

the 'diff' program describes changes between two text files
 most commonly, the 'unified diff' (diff -u) is used

 the output is human-readable, all developers can read it
 recursive operation for entire trees (diff -r)
 optionally ignore whitespace changes (diff -w)

Working with Changesets

- □What is a Changeset?
 - •A changeset is a specific logical change to software source code
 - OA changeset is usually a patch (unified diff) plus decscription
 - OA chronologic timeline of changesets is what your revision control system keeps
- Please always specify against which base version you made your changeset.

 \Box Most of the time patch == changeset == diff

Contributing to FOSS projecst

•We never send entire versions of our program around

- OWe always use changesets (unified diff plus description)
- Distributed development works by sending around changesets by e-mail
- Mailinglists play important role so everyone can keep up-to-date with other people's changest
- The project/subsystem maintainer picks changesets from e-mail and applies them to his tree

Sometimes, maintainer can 'pull' changes from contributors' tree into hist tree

OThe project/subsystem maintainer sends 'pull request' to higher maintainer

Linux mainline contribution Lifecycle of a patch

Lifecycle of a netfilter/iptables patch
 Developer sends patch+description to netfilter-devel list
 Other developers see it and may discuss it
 After some review, a new version is sent to the list
 The netfilter maintainer applies the patch to his tree (netfilter.git)
 At some point, the maintainer sends pull-request to network maintainer
 Network-maintainer pulls the changes into his tree (net-2.6.git)
 At some point, the network maintainer sends pull-request to Linus
 Linus pulls those changes during the next merge window into linux-2.6.git

General Rules

make sure your code is compliant with Documentation/CodingStyle

make sure your code is written against the lastest mainline git tree
 osometimes, development against a specific subsystem git tree
 make sure your code passes the 'checkpatch.pl' script without errors

○sometimes, warnings are acceptable. errors are never acceptable
 □make sure you have read Documentation/SubmittingPatches

Linux mainline contribution Don't do this

□ Don't do this
 • reimplement code that already exist in the kernel (e.g. crc32)
 • include a protocol stack in your driver
 • protocol stacks (SD/MMC, 802.11, bluetooth) are vendor/device independent shared code
 • submit an OS independent driver with glue layer for Linux API's
 • submit drivers with support for older kernel API's (LINUX_VERSION_CODE)
 • submit drivers that include firmware in some header file
 • rather, use request_firmware() API to load firmware from filesystem
 • submit one driver for two completely different chips
 • submit two drivers for two chips that are 90% identical
 • submit drivers that don't work with latest linux-2.6.git

What's Signed-off-by ?

The 'developer certificate of origin'
If you add that line, you certify that you have
owritten the code yourself
oand/or have permission to release it under GPLv2
The idea is to keep track of who has written code
Maintainers usually add their signature, too
See Documentation/SubmittingPatches

To which list should I send

check the linux-2.6/MAINTAINERS file for 'L:' columns
 or search on the project/subsytem homepagepage
 oif no specific list is found, use linux-kernel (lkml)
 for 'merge request' patches, Cc the maintainer

○search for 'M:

□some list restrict posting to list subscribers, so you first need to subscribe

usually there is a web-based interface for subscription
 sometimes you have to use e-mail based method

I sent the patch, what next?

in the worst case, you get no feedback

 if there's no feedback for one week, re-post and/or
 send private mail to maintainer pointing out no feedback

 in the 'best' case your code gets merged immediately

 you usually receive e-mail from the maintainer about it
 in the regular case, you get some feedback / change requests
 try to answer to all questions as fast as possible
 try to accomodate change requests as fast as possible
 re-submit after integrating all change requests

My patch got merged, what next?

□ if you wrote an entire driver and merged it

 ${}^{\bigcirc}\text{you}$ 'own' the code, i.e. you should maintain it

○you should send bug fixes and updates, one-by-one, as patches ▷don't wait for some "official release" !!!

oit is your responsibility to make sure the code in mainline is synchronized

oyou will get Cc'ed by other people who want to change your driver

▷i.e. if some API change affects your driver

▷i.e. if somebody discovers a bug in your driver

▷ you should verify the new code works and provide feedback

▷always keep the mailinglist in Cc

How to use git

□please see the practical demonstration

□ Please share your questions and doubts now!

□ Please contact me at any later point, if you have questions

□I'm here to help Samsung understand Linux and Open Source!

□hwelte@hmw-consulting.de

Thanks for your Attention