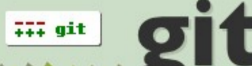
# Write and Submit your first Linux Kernel Patch

Greg Kroah-Hartman
SUSE Labs / Novell

git://github.com/gregkh/kernel-tutorial.git

# What we are going to cover

- git basics
- Linux kernel coding style
- Fixing a file
- Generating a patch
- Emailing the patch



### the fast version control system

# Linux Kernel Coding Style

# Why Care?

"It is not merely a matter of aesthetics that programs should be written in a particular style. Rather there is a psychological basis for writing programs in a conventional manner: programmers have strong expectations that other programmers will follow these discourse rules. If the rules are violated, then the utility afforded by the expectations that programmers have built up over time is effectively nullified."

Soloway & Ehrlich

# Documentation/CodingStyle

# Use tabs All tabs are 8 characters 80 character line limit

```
if (error != -ENODEV) {
    foo();
    bar();
}
```

```
if (error != -ENODEV) {
        foo();
        bar();
} else {
        report error();
        goto exit;
```

```
if (error != -ENODEV)
    foo();
else
    goto exit;
```

```
int function(int *baz)
{
    do_something(baz);
    return 0;
}
```

# scripts/checkpatch.pl

```
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>
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.

git diff

git commit

git show

git format-patch

git send-email

