

Coccinelle: 10 Years of Automated Evolution in the Linux Kernel

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The Linux kernel:

- Open source OS kernel, used in smartphones to supercomputers.
- 16MLOC and rapidly growing.
- Frequent changes to improve correctness and performance.

Issues:

- How to perform evolutions in such a large code base?
- Once a bug is found, how to check whether it occurs elsewhere?

How to better maintain large code bases?

Patches: The key to reasoning about change in the Linux kernel.

```
@@ -1348,8 +1348,7 @@
- fh = kmalloc(sizeof(struct zoran_fh), GFP_KERNEL);
+ fh = kzalloc(sizeof(struct zoran_fh), GFP_KERNEL);
if (!fh) {
    dprintk(1,
        KERN_ERR "%s: zoran_open(): allocation of zoran_fh failed\n",
        ZR_DEVNAME(zr));
    return -ENOMEM;
}
- memset(fh, 0, sizeof(struct zoran_fh));
```

A SmPL idea: Raise the level of abstraction to semantic patches.

From:

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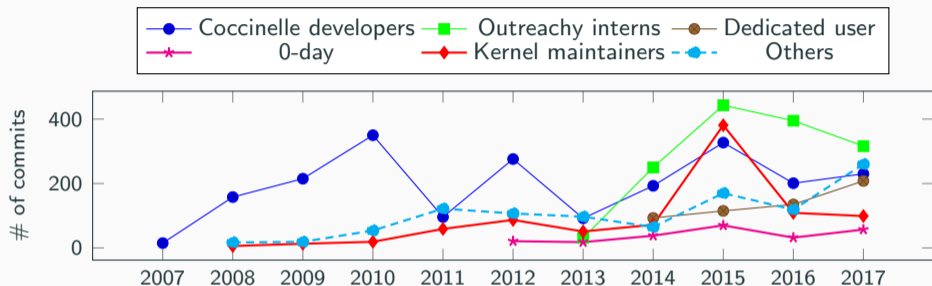
A SmPL idea: Raise the level of abstraction to semantic patches.

To:

```
@@
expression x,E1,E2;
@@
- x = kmalloc(E1,E2);
+ x = kzalloc(E1,E2);
  ...
- memset(x, 0, E1);
```

- SmPL = Semantic Patch Language
- Coccinelle applies SmPL semantic patches across a code base.
- Development began in 2006, first released in 2008.

Usage in the Linux kernel



- Over 5500 commits.
- 44% of the 88 kernel developers who have at least one commit that touches 100 files also have at least one commit that uses Coccinelle.
- 59 semantic patches in the Linux kernel, usable via `make coccicheck`.

How did we get here?

- Expressivity
- Performance
- Correctness guarantees
- Dissemination

Did we make the right decisions?

Coccinelle design: expressivity

Original hypothesis: Linux kernel developers will find it easy and convenient to describe needed code changes in terms of fragments of removed and added code.

```
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- x = kmalloc(E1,E2);
+ x = kzalloc(E1,E2);
  ...
- memset(x, 0, E1);
```

Confrontation with the real world:

- Many language evolutions: C features, metavariable types, etc.
- Position variables.
 - Record and match position of a token.
- Scripting language rules.
 - Original goal: bug finding, eg buffer overflows.
 - Used in practice for error reporting, counting, etc.

Position variables and scripts

```
@ r @
expression object;
position p
@@
(
drm_connector_reference@p(object)
|
drm_connector_unreference@p(object)
)

@script:python@
object << r.object;
p << r.p;
@@

msg="WARNING: use get/put helpers to reference and dereference %s" % (object)
cocclib.report.print_report(p[0], msg)
```

Status: Use of new features

- 3325 commits contain semantic patches.
- 18% use position variables.
- 5% use scripts.
- 43% of the semantic patches using position variables or scripts are from outside the Coccinelle team.
- All 59 semantic patches in the Linux kernel use both.

Coccinelle design: performance

Goal: Be usable on a typical developer laptop.

Target code base: 5MLOC in Feb 2007, 16.5MLOC in Jan 2018.

Original design choices:

- Intraprocedural, one file at a time.
- Process only .c files, by default.
- Include only local or same-named headers, by default.
- No macro expansion, instead use heuristics to parse macro uses.
- Provide best-effort type inference, but no other program analysis.

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- 1, 5, or 15 MLOC is a lot of code.
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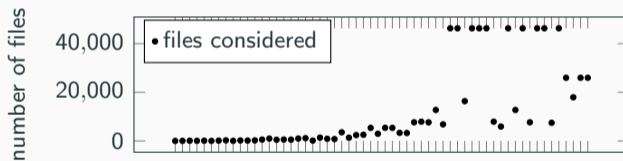
Evolutions:

- Indexing, via glimpse, id-utils.
- Parallelism, via parmap.

Status: Performance



semantic patches



semantic patches

Based on the 59 semantic patches in the Linux kernel.

Coccinelle design: correctness guarantees

Ensure that outermost terms are replaced by like outermost terms

```
@@  
expression x,E1,E2,E3;  
@@  
- x = kcalloc(E1,E2);  
+ x = kzalloc(E1,E2);  
  ...  
- memset(x, 0, E1);
```

No other correctness guarantees:

- Bug fixes and evolutions may not be semantics preserving.
- Improves expressiveness and performance.
- Rely on developer's knowledge of the code base and ease of creating and refining semantic patches.

Confrontation with the real world:

Mostly, developer control over readable rules **is** good enough.

Coccinelle design: dissemination strategy

Show by example:

- **June 1, 2007**: Fix parse errors in kernel code.
- **July 6, 2007**: Irq function evolution
 - Updates in 5 files, in `net`, `atm`, and `usb`
- **July 19, 2007**: `kmalloc` + `memset` → `kzalloc`
 - Updates to 166 calls in 146 files.
 - A kernel developer responded “Cool!”.
 - Violated patch-review policy of Linux.
- **July 2008**: Use by a non-Coccinelle developer.
- **October 2008**: Open-source release.

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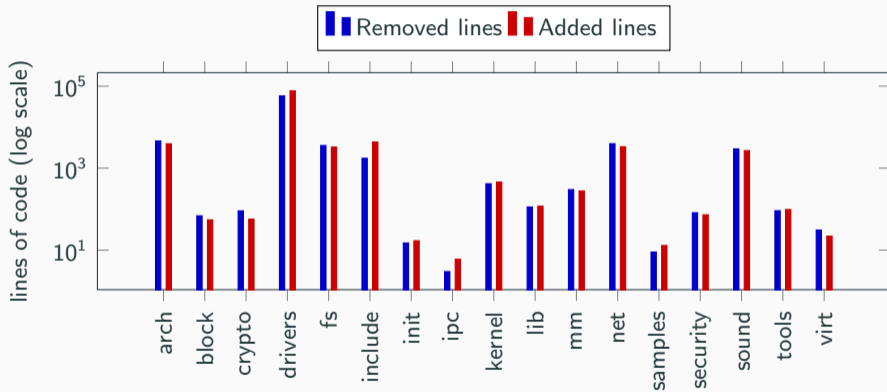
```
@ rule1 @
identifier fn, irq, dev_id;
typedef irqreturn_t;
@@
static irqreturn_t
fn(int irq, void *dev_id)
{ ... }

@@
identifier rule1.fn;
expression E1, E2, E3;
@@
fn(E1, E2
-   ,E3
   )
```

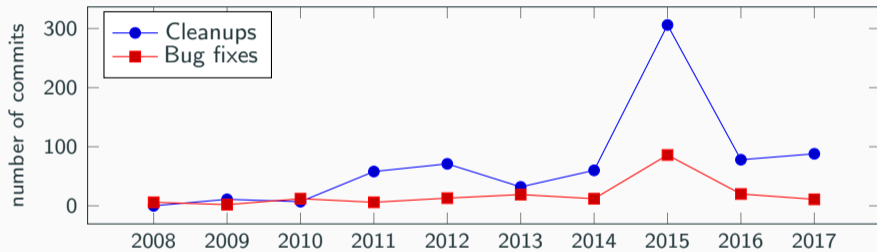
Confrontation with the real world:

- Showing by example generated initial interest.
- Organized four workshops: industry participants.
- Presentations at developer conferences: FOSDEM, Linux Plumbers, etc.
- LWN articles by kernel developers.

Impact: Changed lines



Impact: Maintainer use



Impact: Maintainer use examples

TTY. Remove an unused function argument.

- 11 affected files.

DRM. Eliminate a redundant field in a data structure.

- 54 affected files.

Interrupts. Prepare to remove the irq argument from interrupt handlers, and then remove that argument.

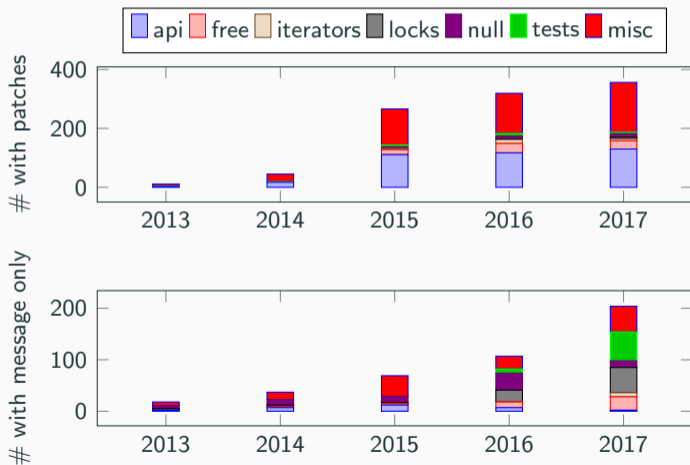
- 188 affected files.

Impact: Some recent commits made using Coccinelle

- Wolfram Sang: tree-wide: simplify getting .drvdata: LKML, April 19, 2018
- Kees Cook: treewide: `init_timer()` -> `setup_timer()`: b9eaf1872222
- Deepa Dinamani: vfs: change inode times to use struct timespec64: 95582b008388

Impact: Intel's 0-day build-testing service

59 semantic patches in the Linux kernel with a dedicated make target.



25 contributors

- Most from the Coccinelle team, due to use of OCaml and PL concepts.
- Active mailing list (cocci@systeme.lip6.fr).

Availability

- Packaged for many Linux distros.

Use outside Linux

- RIOT, systemd, qemu, zephyr (in progress), etc.

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- <http://jmake-release.gforge.inria.fr>

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Julia: What's that???

```
git grep devm_kzalloc???
```

```
git log -S devm_kzalloc???
```

Offshoots: Prequel

Prequel: patch queries for searching commit histories.

Query:

```
@@
@@

- kzalloc
+ devm_kzalloc
  (...)
```

Returns the most pertinent commits at the top of the result list.

Offshoots: Driver backporting

Prequel for driver backporting:

- Compile driver with the target version.
- Use Gcc-reduce to analyze the error messages and construct patch queries.
- Use Prequel to collect examples of the needed changes.
- Scan through the high-ranked results and figure out how to change the code.

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Published at USENIX ATC 2017. Tested on 33 drivers with 75% success.

<http://prequel-pql.gforge.inria.fr>

Conclusion

- Initial design decisions mostly remain valid, with some extensions.
 - Take the expertise of the target users into account.
 - Avoid creeping featurism: Do one thing and do it well.
- Tool should be easy to access and install, and easy to use and robust.
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