Static Analysis of a Linux Distribution

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Why do we use static analysis at Red Hat?

... to find programming mistakes soon enough – example:

```
Error: SHELLCHECK WARNING:
/etc/rc.d/init.d/squid:136:10: warning: Use "${var:?}" to ensure this never expands to /* .
# 134| RETVAL=$?
# 135| if [ $RETVAL -eq 0 ] ; then
# 136| > rm -rf $$QUID_PIDFILE_DIR/*
# 137| start
# 138| else
```

https://bugzilla.redhat.com/1202858 - [UNRELEASED] restarting testing build of squid results in deleting all files in hard-drive

Static analysis is required for security-related certifications.



Agenda

- 1 Linux Distribution, Reproducible Builds
- 2 Static Analysis of a Linux Distribution
- 3 Dynamic Analysis of a Linux Distribution
- 4 Static Analysis Results Interchange Format (SARIF)
- 5 OpenScanHub (OSH)



Linux Distribution

- operating system (OS)
- based on the Linux kernel



a lot of other programs running in user space













usually open source



Upstream vs. Downstream

- Upstream SW projects usually independent
- Downstream distribution of upstream SW projects
 - Red Hat uses the RPM package manager



- Files on the file system owned by RPM packages:
 - Dependencies form an oriented graph over packages.
 - We can query package database.
 - We can verify installed packages.



Fedora vs. RHEL



- new features available early
- driven by the community (developers, users, ...)

RHEL (Red Hat Enterprise Linux)



- stability and security of existing deployments
- driven by Red Hat (and its customers)



Where do RPM packages come from?

- Developers maintain source RPM packages (SRPMs).
- Binary RPMs can be built from SRPMs using rpmbuild:

```
rpmbuild --rebuild git-2.48.1-1.fc41.src.rpm
```

Binary RPMs can be then installed on the system:

```
sudo dnf install git
```



Reproducible Builds

- Local builds are not reproducible.
- mock chroot-based tool for building RPMs:

```
mock -r fedora-rawhide-x86_64 git-2.48.1-1.fc41.src.rpm
```

koji - service for scheduling build tasks

```
koji build rawhide git-2.48.1-1.fc41.src.rpm
```

- Easy to hook static analyzers on the build process!
- Who cares about reproducible builds? https://reproducible-builds.org/who/projects/



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- Openation

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Static Analysis of a Linux Distribution

- Thousands of packages developed independently of each other.
- Huge number of (potential?) findings in certain projects.
- No control over technologies and programming languages.
- No control over upstream coding style.
- There is no person that would be familiar with all the code of a big project.



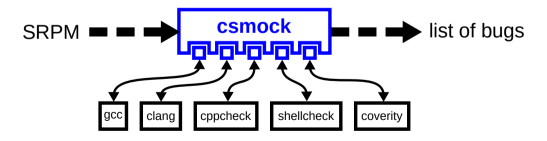
Static Analysis at Red Hat in Numbers

- Statistics from a scan of all RHEL-9 packages (performed in 2021).
- Analyzed 480 million LoC (Lines of Code) in 3700 packages.
- 98.6 % packages scanned successfully.
- Approx. 680 000 potential bugs detected in total.
- Approx. one potential bug per each 750 LoC.



Analysis of RPM Packages

- Command-line tool to run static analyzers on RPM packages.
- One interface, one output format, plug-in API for (static) analyzers.
- Fully open-source, available in Fedora and CentOS Stream.





csmock – Supported Static Analyzers

	С	C++	C#	Java	Go	Rust	JavaScript	PHP	Python	Ruby	Shell
gcc	√	✓									
gcc -fanalyzer	✓										
cppcheck	✓	✓									
coverity	✓	✓	✓	\checkmark	✓		✓	✓	✓	✓	
gitleaks	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
shellcheck											✓
bandit									√		
clanganalyze	✓	✓									
clippy						✓					
infer	✓	✓									
pylint									✓		
smatch	✓										

Need more?

https://github.com/mre/awesome-static-analysis#user-content-programming-languages-1



What is important for developers?

The static analyzers need to:

- be fully automatic
- provide reasonable signal to noise ratio
- provide reproducible and consistent results
- be approximately as fast as compilation of the source code
- support differential scans:
 - added/fixed bugs in an update?
 - https://github.com/csutils/csdiff

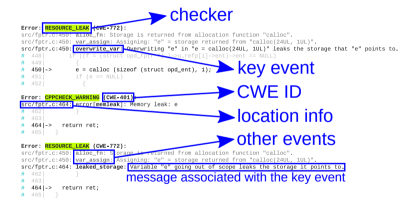


csmock – Output Format

```
Error: RESOURCE LEAK (CWE-772):
src/fptr.c:450: alloc fn: Storage is returned from allocation function "calloc".
src/fptr.c:450: var_assign: Assigning: "e" = storage returned from "calloc(24UL, 1UL)".
src/fptr.c:450: overwrite var: Overwriting "e" in "e = calloc(24UL, 1UL)" leaks the storage that "e" points to.
# 4491
               e = calloc (sizeof (struct opd_ent), 1);
# 450 ->
# 4511
# 4521
Error: CPPCHECK WARNING (CWE-401):
src/fptr.c:464: error[memleak]: Memory leak: e
# 4621
# 4631
# 4641-> return ret:
# 4651 }
Error: RESOURCE LEAK (CWE-772):
src/fptr.c:450: alloc fn: Storage is returned from allocation function "calloc".
src/fptr.c:450: var assign: Assigning: "e" = storage returned from "calloc(24UL, 1UL)".
src/fptr.c:464: leaked storage: Variable "e" going out of scope leaks the storage it points to.
# 4621
# 4631
# 464|-> return ret;
# 4651 3
```



csmock - Output Format





csmock - Output Format (Trace Events)



How could we fix all the 3 findings?

```
--- a/src/fptr.c
+++ b/src/fptr.c
@@ -438,28 +438,29 @@
GElf Addr
opd_size (struct prelink_info *info, GElf_Word entsize)
  struct opd_lib *l = info->ent->opd;
  int i;
  GElf Addr ret = 0:
  struct opd_ent *e;
  struct opd_fptr *f;
  for (i = 0; i < 1->nrefs; ++i)
    if ((f = (struct opd_fptr *) 1->u.refp[i]->ent)->ent == NULL)
        e = calloc (sizeof (struct opd_ent), 1);
        if (e == NULL)
            error (O. ENOMEM. "%s: Could not create OPD table".
                   info->ent->filename):
            return -1:
        e->val = f->val:
        e->gp = f->gp:
        e->opd = ret | OPD_ENT_NEW;
       f->ent = e;
        ret += entsize:
   return ret:
```



Upstream vs. Enterprise

Different approaches to static analysis:

- Upstream
 - Fix as many findings as possible.
 - False positive ratio increases over time!
- Enterprise
 - Run differential scans to verify code changes.
 - Up to 10% of findings usually detected as new in an update.
 - Up to 10% of them usually confirmed as real by developers.



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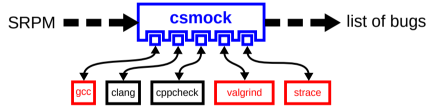
Dynamic Analysis

- Executes code in a modified run-time environment.
- Embedded in compilers: address sanitizer, thread sanitizer, UB sanitizer, . . .
- Standalone tools: valgrind, strace, . . .
- Not so easy to automate as static analysis.
- Good to have some test-suite to begin with.



Dynamic Analysis of RPM Packages

- Experimental support for GCC sanitizers: https://github.com/csutils/csmock/pull/87
- csmock plug-ins for valgrind and strace:



- \$ sudo dnf install csmock-plugin-valgrind
- \$ csmock -t valgrind -r fedora-rawhide-x86_64 *.src.rpm



Tests Embedded in RPM Packages

```
$ cd logrotate
$ grep -A6 '%build' logrotate.spec
%build
%configure
%make_build
%check
%make_build check
$ fedpkg srpm
$ rpmbuild --rebuild *.src.rpm
```

\$ fedpkg clone -a logrotate



Dynamic Analysis of RPM Packages – Simple Approach

- Dynamic analyzers usually support tracing of child processes.
- Let's combine it together:
 - valgrind --trace-children=yes rpmbuild --rebuild *.src.rpm
 - strace --follow-forks rpmbuild --rebuild *.src.rpm
- But did we want to dynamically analyze rpmbuild, bash, make, etc.?
 - This makes the analysis extremely slow.
 - We get reports unrelated to *.src.rpm.



Dynamic Analysis of RPM Packages – Better Approach

- Produce binaries that will launch a dynamic analyzer for themselves.
- We can use a compiler wrapper to instrument the build of an RPM package:

```
$ export PATH=$(cswrap --print-path-to-wrap):$PATH
$ export CSWRAP_ADD_CFLAGS=-W1,--dynamic-linker,/usr/bin/csexec-loader
$ export CSEXEC_WRAP_CMD=valgrind
$ rpmbuild --rebuild *.src.rpm
```

Only binaries produced in "build will run through valgrind in "check."



Program Interpreter

Program interpreter specified by shebang:

```
$ head -1 /usr/bin/dnf
#!/usr/bin/python3
$ /usr/bin/dnf [...] \rightarrow /usr/bin/python3 /usr/bin/dnf [...]
```

Program interpreter specified by ELF header:

```
$ file /sbin/logrotate
/sbin/logrotate: ELF 64-bit LSB shared object, x86-64, version 1 (SYSV),
dynamically linked, interpreter /lib64/ld-linux-x86-64.so.2, BuildID[sha1]=...
```

ELF interpreter can be set to a custom value when linking the binary:

```
$ file ./logrotate
./logrotate: ELF 64-bit LSB shared object, x86-64, version 1 (SYSV),
dynamically linked, interpreter /usr/bin/csexec-loader, BuildID[sha1]=...
```



Wrapper of Dynamic Linker – Implementation

- csexec works as a wrapper of the system dynamic linker: https://github.com/csutils/cswrap/wiki/csexec
- \$CSEXEC_WRAP_CMD can specify a dynamic analyzer to use.
- If the variable is unset, the binaries are executed natively.
- csexec runs the system dynamic linker explicitly (to eliminate self-loop):
 ./logrotate [...]
 valgrind /lib64/ld-linux-x86-64.so.2 ./logrotate [...]



Wrapper of Dynamic Linker – Evaluation

- No completely unrelated findings.
- Minimal performance overhead.
- Minimal interference with commonly used testing frameworks.
- Able to successfully run upstream test-suite of GNU coreutils (without valgrind).
- Some tests fail if we wrap them by valgrind though:
 - a test that verifies the count open file descriptors
 - a test that intentionally sets non-existing \$TMPDIR
 -



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Human-Readable Output Formats

GCC's default output format is both human and machine-readable.

```
encode.c: In function 'th.set.path':
encode.c:91:17: warning: use of possibly-NULL '*t.th.buf.gnu_longname' where non-null expected [CWE-690] [-Wanalyzer-possible-null-argument]
encode.c:87:12: note: (1) following 'true' branch...
encode.c:90:42: note: (2) ...to here
encode.c:90:42: note: (3) this call could return NULL
encode.c:91:17: note: (4) argument 2 ('strdup(pathname)') from (3) could be NULL where non-null expected
```

- Supported by csdiff and IDEs (Integrated Development Environments).
- csdiff's parser needs to be tweaked for new versions of GCC (and other tools with GCC-compatible output format).
- Some tools produce human-redable output not suitable for parsing.



Machine-Readable Output Formats

- Usually based on JSON (GCC, ShellCheck) or XML (Cppcheck, Valgrind).
- Example legacy JSON format supported by GCC-9:

```
[{"wind": "warning", "locations": {{"finish": {"byte-column": 60, "display-column": 74, "line": 91, "file": "encode.c", "column": 74},
    "caret": {"byte-column": 3, "display-column": 17, "line": 91, "file": "encode.c", "column": 17}}], "path": {{"location": {byte-column": 12}, "line": 87, "file": "encode.c", "column": 12}, "description": "following 'true' branch...",
    "description": "...to here, "depth": i, "function": "thyte-column": 28, "display-column": 42, "line": 90, "file": "encode.c", "column": 42, "line": 90,
    "file": "encode.c", "column": 42}, "description": "this call could return NULL", "depth": 1, "function": "th_set_path"},
    {location": ("byte-column": 3, "display-column": 17, "line": 91, "file": "encode.c", "column": 17, "display-column": 17, "line": 91, "file": "encode.c", "column": 17, "function": "th_set_path"},
    "description": "argument 2 ('strduy(pathamen') from (3) could be NULL where non-null expected", "depth": 1, "function": "th_set_path"],
    "column-origin": 1, "option": "-Wanalyzer-possible-null-argument", "escape-source": false, "children": (['kind': "note", "escape-source": false, "column": 14, "file": "/usr/include/string.h", "column": 20, "caret": {byte-column": 14, "file": "/usr/include/string.h", "column": 14, "line": 144, "file": "/usr/include/string.h", "column": 14)},
    "message": "argument 2 of 'strocpy' must be non-null"],
    "moption_url": "https://goc.gum.org/onlinedocs/gc/Static-Analyzer-Options.html#index-Wanalyzer-possible-null-argument",
    "message": "use of possibly-NULL '*t.th_buf.gnu_longname' where non-null expected", "metadata": {"cwe": 690}}]
```

- These formats are not human-readable.
- Each tool uses its own JSON/XML scheme.



Static Analysis Results Interchange Format (SARIF)

- JSON-based data format standardized by OASIS: https://docs.oasis-open.org/sarif/sarif/v2.1.0/os/sarif-v2.1.0-os.html
- Extremely complex:
 - Tree structure with excessive nesting and cross-references.
 - Wastes bandwidth and memory.
 - Multiple ways to express the same thing.
- Can be displayed by the sarif-replay tool (distributed with GCC).
- Supported by csdiff as both input and output data format.
- Supported by GitHub and used by various GitHub Actions, e.g.: https://github.com/marketplace/actions/differential-shellcheck



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OpenScanHub (OSH)

- A service for fully automated static analysis based on csdiff and csmock.
- Developed and successfully used by developers at Red Hat since 2011.
- Transitioned into a fully open-source community project in 2023.
- A publicly available instance is now available to Fedora developers: https://openscanhub.fedoraproject.org/
- Integrated with Packit for upstream developers: https://github.com/packit/packit/discussions/2371



Slides Available Online

https://kdudka.fedorapeople.org/muni25.pdf