Lustre Maleficarum:
At scale bug hunting using VMs

Lustre Admins &
Developers Workshop
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Lustre debugging

- Illustrating tools with a real problem
  - pcocc: CEA-made large scale virtualization
  - logs (dmesg, lctl dk)
  - crash (live/kdump)
  - gdb (qemu)
  - systemtap

- Closure on our problem
Caution: Not safe for post-lunch brain

- A lot of detailed examples we will NOT get into
  - Will explain some details, but not all
  - Can come back on slides I skipped in questions

- Meant to be able to read the slides later a second, third time and be useful later
  - Complex command examples
Tools: PCoCC
Private Cloud on Compute Cluster
poccc – Private Cloud On Compute Cluster

CEA development

- Helper to start any number of VM (one to thousands) on production clusters
  - We have HPC resources,
  - Need to follow restrictions

- Open source (please hit François Diakhaté <francois.diakhate@cea.fr> until he publishes it, or just ask him to provide you with a copy of the code)

- Known usages:
  - Continuous Integration
    - nfs-ganesha: spawn isolated server/clients and run tests on every gerrit changeset
  - Live test platform for interns/contractors
    - Lustre development
    - Scalability tests (1000 client VMs start to stress things a bit)
    - Prepare maintenances and test updates
More specifically

- Manages VMs in a slurm job
  - VM images can be different, initialisation with cloud-init too.
  - slurm limitation that all VMs must have the same resources (cpu/mem)

- Images backed on lustre directly for performance
  - Cannot access compute resources directly from VMs, but qemu can!

- Provides IB with SRIOV and manages opensm configuration to isolate each cluster on their own pkey

- Similar isolation for ethernet network (openvswitch)
As simple as that (after initial setup)

```bash
$ pcocc alloc -t 00:30:00 -c 7 -p broadwell mds0,oss0,oss1,scs5:129
salloc: Pending job allocation 43169
salloc: job 43169 queued and waiting for resources
salloc: job 43169 has been allocated resources
salloc: Granted job allocation 43169
Configuring hosts... (done)
$ pcocc ssh -t vm0 "sudo shine start"
Start successful.
= FILESYSTEM STATUS (testfs0) =
TYPE # STATUS NODES
---- - ------ -----
MGT  1 online vm0
MDT  1 online vm0
OST  4 online vm[1-2]
$ pcocc ssh -t vm0 "sudo shine mount"
[12:20] In progress for 129 component(s) on vm[3-131] ...
testfs0 was successfully mounted on vm[3-131]
= FILESYSTEM STATUS (testfs0) =
TYPE # STATUS NODES
---- - ------ -----
CLI  129 mounted vm[3-131]
$ pcocc ssh vm3 sudo touch /ccc/testfs/testfile
$ pcocc ssh vm3 clush -bw vm[3-131] ls /ccc/testfs/
---------------
vm[3-131] (129)
---------------
testfile
```
Useful commands

- Reset multiple VMs at once
  - `clush -R exec -w vm[4,67,123] pcocc reset %h`

- Get a console to watch boot/crash progress
  - `pcocc console vm0`

- Save changes (qemu-guest-agent will freeze/thaw filesystems)
  - `pcocc save [-d $CCCSCRATCHDIR/pcocc/newimage] vm3`

- Raw qemu “human” monitor commands:
  - `pcocc monitor-cmd vm0 gdbserver tcp::1234`
  - `pcocc monitor-cmd vm0 nmi # crash (sysctl kernel.unknown_nmi_panic)`
Further reading

Please see the developer's presentation for more details (performance, etc)

A first glance at our problem
An actual hang

Observed behavior

- MDS mostly unresponsive
  - for all clients, only obd pings worked, but totally idle (0 load)

- Had to crash/restart it
  - killing identified clients was not enough
  - Sometimes gets stuck again after restart...

Recipe

- Lustre servers (production in 2.5, reproduced with 2.7 too)
- Lots of clients (2.7)
  - Some open (RW/O_CREAT) files in a directory
  - Most access (stat) said directory
An actual hang

Reproducer

- When you get all the computing stuff out of the way...
- Can have fun with xargs ;-)

```bash
mkdir "/ccc/testfs/userdir/foo.d"

clush -bw vm[3-130] '
  seq 0 1000 | \
  xargs -P 7 -I{} sh -c "
  ((({})%3==0)) && \
  touch /ccc/testfs/userdir/foo.d/foo$(hostname -s | tr -d vm) || \
  stat /ccc/testfs/userdir/foo.d > /dev/null"

(Okay, we used an MPI version of that for finer control)
Tools: logs
Lustre logs

First thing to check: log messages

- dmesg gets important logs by default (warning error emerg console)

- Ictl dk: in memory log buffer
  - Can change debug level (lctl get_param debug)
    - trace inode super ext2 malloc cache info ioctl neterror net warning buffs other dentry nettrace page dlmtrace error emerg ha rpctrace vfstrace reada mmap config console quota sec lfsck hsm
  - Can change debug subsystem (lctl get_param subsystem_debug)
    - undefined mdc mds osc ost class log llite rpc mgmt lnet lnd pinger filter echo ldlm lov lquota osd lfsck lmv sec gss mgc mgs fid fld
  - Can change the size (lctl set_param debug_mb)

Sample line from dmesg

```bash
[670569.918144] LustreError: 0:0:(ldlm_lockd.c:343:waiting_locks_callback()) ### lock callback timer expired after 151s: evicting client at 10.2.3.4@o2ib1 ns: mdt-myfs0-MDT0000_UUID lock: ffff880fa069c4c0/0x425687c61f16399b lrc: 3/0,0 mode: PR/PR res: [0x200006031:0xc3b4:0x0].0 bits 0x13 rrc: 368 type: IBT flags: 0x60200400000020 nid: 10.2.3.4@o2ib1 remote: 0xcf5cd9f5b05921bb expref: 6 pid: 771 timeout: 4965569040 lvb_type: 0
```
Tools: crash
crash

Gathering information and crash dump analysis

- List processes
  - process state (UN (likely hang), RU (running), IN (waiting)...) 
  - pipe to grep, awk, output to file... 
  - list process open files (files command) 

- Get backtraces to look for similar JIRA LU# 

- Dig further and get useful structures out of backtraces
  - ptrrpc request peer 
  - Idlm_resource fid 
  - anything in memory! But usually on post-mortem analysis 

- Automatic dumps, always helpful:
  - “service”: kdump 
  - settings: panic_on_lbug, unknown_nmi_panic, etc
Back to our hang, on the MDS...

```
crash> ps -l | grep -E 'mdt0[0-9]_'
[670594212839038] [IN] PID: 11372  TASK: ffff880fa0769540  CPU: 3  COMMAND: "mdt01_041"
[670594212839548] [IN] PID: 11454  TASK: ffff880fc637500  CPU: 11 COMMAND: "mdt01_062"
[670594213023736] [IN] PID: 11350  TASK: ffff880ff484aae0  CPU: 12 COMMAND: "mdt02_035"
[skipped 13]
[67058977677163] [IN] PID: 11466  TASK: ffff880ff3ae9500  CPU: 3  COMMAND: "mdt01_065"
[67058893808912] [IN] PID: 11247  TASK: ffff88106eb4c040  CPU: 2  COMMAND: "mdt01_012"
[670418034044087] [IN] PID: 4611   TASK: ffff8810737caaa0  CPU: 11 COMMAND: "mdt01_009"
[skipped 12]
[670115210667618] [IN] PID: 11465  TASK: ffff880fc593a080  CPU: 0  COMMAND: "mdt00_062"
[670115215739587] [IN] PID: 11505  TASK: ffff880f9f583540  CPU: 14 COMMAND: "mdt03_075"
[670115219067164] [IN] PID: 11394  TASK: ffff880f8f71500  CPU: 4  COMMAND: "mdt02_047"
[670115219065317] [IN] PID: 774    TASK: ffff880f8f77540  CPU: 4  COMMAND: "mdt02_002"
[670115219065763] [IN] PID: 11277  TASK: ffff880fa834b540  CPU: 4  COMMAND: "mdt03_023"
[670115219063667] [IN] PID: 11301  TASK: ffff880ff02f540  CPU: 10 COMMAND: "mdt01_023"
[670115219062332] [IN] PID: 11534  TASK: ffff880f9f718ae0  CPU: 5  COMMAND: "mdt02_081"
[670115219061943] [IN] PID: 11344  TASK: ffff880f8f72540  CPU: 3  COMMAND: "mdt01_034"
[670115218999423] [IN] PID: 11255  TASK: ffff880f8f91c490  CPU: 15 COMMAND: "mdt03_015"
[670115218999895] [IN] PID: 4603   TASK: ffff880f8f97450  CPU: 2  COMMAND: "mdt01_006"
[670115218999885] [IN] PID: 11366  TASK: ffff880f8f98400  CPU: 10 COMMAND: "mdt01_059"
[670115218999395] [IN] PID: 11300  TASK: ffff880f8f9e8f500  CPU: 12 COMMAND: "mdt02_023"
[skipped 18]
[670115218993133] [IN] PID: 11380  TASK: ffff880f8f83ae90  CPU: 6  COMMAND: "mdt03_046"
[669964563136881] [IN] PID: 11499  TASK: ffff880f9f4d9540  CPU: 6  COMMAND: "mdt03_073"
[669964562139156] [IN] PID: 11423  TASK: ffff880f8f8ec000  CPU: 15 COMMAND: "mdt03_057"
[66996448357274] [IN] PID: 11365  TASK: ffff880f8f812080  CPU: 12 COMMAND: "mdt02_046"
[669964483535389] [IN] PID: 11520  TASK: ffff880f8f8ea950  CPU: 12 COMMAND: "mdt02_078"
[669964483533517] [IN] PID: 11528  TASK: ffff880f8f8f7540  CPU: 12 COMMAND: "mdt02_079"
[skipping 276]
[669964474156274] [IN] PID: 11379  TASK: ffff880f8f83b540  CPU: 12 COMMAND: "mdt02_044"
```
Very helpful once processes identified (or to identify them)

crash> bt 11454
PID: 11454  TASK: ffff880fcba3cf80  CPU: 11  COMMAND: "mdt01_062"
#0 [fff8880fc823cf80] schedule at ffffffff81525cf0
#1 [fff8880fc823db08] ptrlpc_wait_event at ffffffff8ff5a15 [ptlrpc]
#2 [fff8880fc823d8a8] ptrlpc_main at ffffffff8ff3cf [ptlrpc]
#3 [fff8880fc823dee8] kthread at ffffffff8109ac66
#4 [fff8880fc823df48] kernel_thread at ffffffff8100c2a

crash> bt 11501
PID: 11501  TASK: ffff880f9f4d9080  CPU: 4   COMMAND: "mdt02_074"
#0 [fff8880fc9e3e380] schedule at ffffffff81525cf0
#1 [fff8880fc9e3db18] ldlm_completion_ast at ffffffff8f8c2b5 [ptlrpc]
#2 [fff8880fc9e3eb98] ldlm_cli_enqueue local at ffffffff8e8c5e4 [ptlrpc]
#3 [fff8880fc9e3eb98] mdt_object_lock0 at ffffffff8e4c55 [mdt]
#4 [fff8880fc9e3eb98] mdt_object_lock at ffffffff8e4a0e476a4 [mdt]
#5 [fff8880fc9e3eb98] mdt_getattr_name lock at ffffffff8e5148d [mdt]
#6 [fff8880fc9e3eb98] mdt_intent_getattr at ffffffff8e52692 [mdt]
#7 [fff8880fc9e3eb98] mdt_intent_policy at ffffffff8e4164e [mdt]
#8 [fff8880fc9e3eb98] mdt_lock_enqueue at ffffffff8a0a1b0 [ptlrpc]
#9 [fff8880fc9e3eb98] ldlm_mlock_targ at ffffffff8e088e06a8b [ptlrpc]
#10 [fff8880fc9e3eb98] tgt_enqueue at ffffffff8f0f45f01 [ptlrpc]
#11 [fff8880fc9e3eb98] tgt_request_handle at ffffffff8905007e [ptlrpc]
#12 [fff8880fc9e3eb98] ptrlpc_main at ffffffff8ff8d9 [ptlrpc]
#13 [fff8880fc9e3eb98] kthread at ffffffff8109ac66
#14 [fff8880fc9e3eb98] kernel_thread at ffffffff8100c2a
crash> foreach 'mdt0[0-9][0-9]*' bt > foreach_bt
$ awk '{PID=$2;PNAME=$8};
     /^#/ {print PNAME": "$1" "$3" "$5'} foreach_bt | \-
     clubak -c

11520,768, [...] ,11256,11488 (282)

#0 schedule ffffffff81525cf0
#1 ldm_completion_ast ffffffff808c27b5
#2 ldm_clien_enqueue_local ffffffff808c1b4e
#3 mdt_object_lock0 ffffffff80e46c5c
#4 mdt_object_lock ffffffff80e476a4
#5 mdt_intent_getattr ffffffff80e5148d
#6 mdt_intent_policy ffffffff80e4164e
#7 ldm_lock_enqueue ffffffff80e479d1
#8 mdt_reint_open ffffffff80e71eeae
#9 mdt_reint_rec ffffffff80e5c8ad
#10 mdt_reint_internal ffffffff80e42acb
#11 mdt_reint_policy ffffffff80e4164e
#12 ldm_lock_enqueue0 ffffffff80a1869
#13 ldm_handle_enqueue0 ffffffff80a1869
#14 tgt_enqueue ffffffff80a1869
#15 kernel_thread ffffffff8100c20a

769,11390, [...] ,11521 (36)

#0 schedule ffffffff81525cf0
#1 ldm_completion_timeout ffffffff81526b52
#2 ldm_completion_ast ffffffff808c27b5
#3 ldm_clien_enqueue_local ffffffff808c1b4e
#4 mdt_object_lock0 ffffffff80e46c5c
#5 mdt_object_lock ffffffff80e476a4
#6 mdt_intent_getattr ffffffff80e5148d
#7 mdt_intent_policy ffffffff80e4164e
#8 ldm_lock_enqueue ffffffff80e479d1
#9 mdt_reint_open ffffffff80e71eeae
#10 mdt_reint_rec ffffffff80e5c8ad
#11 mdt_reint_internal ffffffff80e42acb
#12 mdt_reint_policy ffffffff80e4164e
#13 ldm_lock_enqueue0 ffffffff80a1869
#14 tgt_enqueue ffffffff80a1869
#15 kernel_thread ffffffff8100c20a

11247,4596,4636 (3)

#0 schedule ffffffff81525cf0
#1 ldm_completion_timeout ffffffff81526b52
#2 ldm_completion_ast ffffffff808c27b5
#3 ldm_clien_enqueue_local ffffffff808c1b4e
#4 mdt_object_lock0 ffffffff80e46c5c
#5 mdt_object_lock ffffffff80e476a4
#6 mdt_intent_getattr ffffffff80e5148d
#7 mdt_intent_policy ffffffff80e4164e
#8 ldm_lock_enqueue ffffffff80e479d1
#9 mdt_reint_open ffffffff80e71eeae
#10 mdt_reint_rec ffffffff80e5c8ad
#11 mdt_reint_internal ffffffff80e42acb
#12 mdt_reint_policy ffffffff80e4164e
#13 ldm_lock_enqueue0 ffffffff80a1869
#14 tgt_enqueue ffffffff80a1869
#15 kernel_thread ffffffff8100c20a

11466,11342,11281, [...] ,11454,11484,11482 (12)

#0 schedule ffffffff81525cf0
#1 ptrlrc_wait_event ffffffff808f5a15
#2 ptrlrc_main ffffffff808f53cf
#3 kernel_thread ffffffff81090ac66
#4 kernel_thread ffffffff8100c20a
Find file/client

- Normally use 'disass' to look at assembler and find variables on the stack
- But sometimes we can cheat! (thank you, SLAB)

```bash
crash> bt -FF 11256
...
ffff880fd4f33c20: tgt_dlm_handlers [ffff880fb3140000:ldlm_locks]
ffff880fd4f33c30: ffff880fd4f33ce8 ffff880fd4f33ce0
ffff880fd4f33c40: [ffff8801026cd6200:ldlm_resources] [ffff881071ca1800:size-512]
ffff880fd4f33c50: ffff880fd4f33cb8 ldlm_lock_enqueue+297
#8 [ffff880fd4f33c58] ldlm_lock_enqueue at ffffffffa08a1869 [ptlrpc]
ffff880fd4f33c60: [ffff880fb3140001:ldlm_locks] 00000000d4f33c80
...
ffff880fd4f33c70: ffff880fd4f33cb0 00000000a05473fd
ffff880fd4f33c80: [ffff880fd838400:size-512] ffffc90040cef728
ffff880fd4f33c90: [ffff880fca927980:ptlrpc_cache] 0000000000000000
ffff880fd4f33ca0: [ffff880fca927980:ptlrpc_cache] [ffff881071ca1800:size-512]
ffff880fd4f33cb0: ffff880fd4f33d20 ldlm_handle_enqueue0+1451
#9 [ffff880fd4f33cb8] ldlm_handle_enqueue0 at ffffffffa08ce1ab [ptlrpc]
ffff880fd4f33cc0: ffff881000000000 ffff880f00000000
...
```

Get associated file

```bash
$ lfs fid2path /path/to/fsroot 0x200006031:0xc3b4
/path/to/fsroot/sorry/cant/give/real/paths
```
Abusing kmem_cache names

- Just a peek at how to figure proper typing

```bash
$ cat $lustresrc/lustre/ldlm/ldlm_lockd.c
...
ldlm_resource_slab = kmem_cache_create("ldlm_resources",
  sizeof(struct ldlm_resource), 0,
  SLAB_HWCACHE_ALIGN, NULL);
...
$ cat $lustresrc/lustre/ldlm/ldlm_resource.c
...
static struct ldlm_resource *ldlm_resource_new(void)
{
  struct ldlm_resource *res;
  int idx;

  OBD_SLAB_ALLOC_PTR_GFP(res, ldlm_resource_slab, GFP_NOFS);
  ...
```

- Also warning: the address isn't necessarily the start of the structure
  - Will match anything within slab-allocated area
  - Check what the address exactly as usual
    - declarations at start of function & arguments
  - crash struct helper has options that behave like container_of
    - help struct → -l offset (accepts structure.member syntax)
Industrialisation process & other “nice” structures

Can use foreach once position on stack identified

```
ffff880fe12a3ca0: [ffff880fc82700c0:ptlrpc_cache] [ffff881071ca1800:size-512]
ffff880fe12a3cb0: ffff880fe12a3d20 ldlm_handle_enqueue0+0x5ab
...
crash> foreach 'mdt0[0-9]_[0-9]*' bt -FF -R ldlm_handle_enqueue0 |
grep -B1 'ldlm_handle_enqueue0+0x5ab' |
grep -oE 'fff[0-9a-f]*:ptlrpc_cache' |
cut -d: -f1 > ptlrpc_requests
# requests contains addresses e.g. ffff880fc82700c0

```nids contains.. nids e.g. 0x5000c0a020304```

```
crash> struct ptlrpc_request.rq_peer.nid < ptlrpc_requests |
grep -oE '0x[0-9a-f]*' > nids
# nids contains e.g. 0x5000c0a020304

```nids contains.. nids e.g. 0x5000c0a020304```

```
crash> net -N < nids | sort | uniq -c | sort -n
# ...
# 1 42.12.2.10
# 1 72.15.2.10
# ...
# 10 12.17.2.10
# 10 13.17.2.10
# 10 14.17.2.10
```

Can help identify a job or clients to forcefully evict
Further reading...

Crash can do more!

More useful structures to look for
- **struct structure** with no pointer describes structure

```
struct ldlm_resource
  lr_name
  lr_granted, lr_waiting

struct ldlm_lock
  l_resource
  l_last_activity, l_last_used
  l_pid, l_readers, l_writers
```

```
struct mdt_thread_info (no slab alloc)
  struct mdt_reint_record mti_rr
  ldlm_policy_data_t mti_policy
  struct lu_fid mti_tmp_fid1/mti_tmp_fid2
```

Which fields are used here depend on function stack, don't go guessing things through fids that might be leftovers from previous RPC!

More commands
- **kmem** - informations about memory, slabs, etc
- **list** - list traversal
- **help**!
Tools: gdb
gdb

VM-specific debugging

- Start qemu's gdb-server & hook in!

- Helps to have kernel's gdb scripts
  - Not compiled in by default
  - Can use anyway, but need to be aware of versions (depends on kernel structures to load modules, etc - pick from `script/gdb` in sources since v4.0)

- Lets you add breakpoints anywhere in the kernel
  - With `cond`, `commands`, `watchpoint`, etc

- Running context also means
  - Easier access to variables (`info local`)
  - `next`, `step`, `finish`
    - although anything that can `schedule()` will likely get you lost
Let's try

[gdb example]

```
[martinet@cobalt172 ~]$ pcocc monitor-cmd vm0 gdbserver tcp::1234
[martinet@cobalt172 ~]$ ssh cobalt1822
[martinet@cobalt1822 ~]$ cd $CCCSCRATCHDIR/debuginfo-ocean1/usr/lib/debug/lib/modules/2.6.32-573.18.1.ocean1.el6.x86_64
[martinet@cobalt1822 2.6.32-573.18.1.ocean1.el6.x86_64]$ gdb vmlinux
(gdb) set pagination off
(gdb) source scripts/gdb/vmlinux-gdb.py
(gdb) set substitute-path /usr/src/debug /path/to/scratchdir/debuginfo-ocean1/usr/src/debug
(gdb) target remote localhost:1234
(gdb) lx-symbols
loading vmlinux
scanning for modules in /path/to/scratchdir/debuginfo-ocean1/usr/lib/debug/lib/modules/2.6.32-573.18.1.ocean1.el6.x86_64
loading @0xffffffffa0e49000: /path/to/scratchdir/debuginfo-ocean1/usr/lib/debug/lib/modules/2.6.32-573.18.1.ocean1.el6.x86_64/extra/kernel/fs/lustre/osp.ko.debug
loading @0xffffffffa0df1000: /path/to/scratchdir/debuginfo-ocean1/usr/lib/debug/lib/modules/2.6.32-573.18.1.ocean1.el6.x86_64/extra/kernel/fs/lustre/mdd.ko.debug
loading @0xffffffffa0dd0000: /path/to/scratchdir/debuginfo-ocean1/usr/lib/debug/lib/modules/2.6.32-573.18.1.ocean1.el6.x86_64/extra/kernel/fs/lustre/lfsck.ko.debug
loading @0xffffffffa0d7f000: /path/to/scratchdir/debuginfo-ocean1/usr/lib/debug/lib/modules/2.6.32-573.18.1.ocean1.el6.x86_64/extra/kernel/fs/lustre/lod.ko.debug
loading @0xffffffffa0c9f000: /path/to/scratchdir/debuginfo-ocean1/usr/lib/debug/lib/modules/2.6.32-573.18.1.ocean1.el6.x86_64/extra/kernel/fs/lustre/mdt.ko.debug
...
(gdb) b ldlm_lock_cancel
Breakpoint 1 at 0xfffffffffa05d3fde: file /usr/src/debug/lustre-2.5.5/lustre/ldlm/ldlm_lock.c, line 2154.
(gdb) commands
Type commands for breakpoint(s) 1, one per line.
End with a line saying just "end".
>bt
>cont
>end
(gdb) cont
Continuing.
```
Breakpoint 1, ldlm_lock_cancel (lock=0xffff88074fa0e7c0) at /usr/src/debug/lustre-2.5.5/lustre/ldlm/ldlm_lock.c:2154
ENTRY;
#0  ldlm_lock_cancel (lock=0xffff88074fa0e7c0) at /usr/src/debug/lustre-2.5.5/lustre/ldlm/ldlm_lock.c:2154
1  0xfffffffffa05edeca in ldlm_cli_cancel_local (lock=0xffff88074fa0e7c0) at
/usr/src/debug/lustre-2.5.5/lustre/ldlm/ldlm_request.c:1154
#2  0xfffffffffa05f2730 in ldlm_cli_cancel (lockh=<optimized out>, cancel_flags=LCFASYNC) at
/usr/src/debug/lustre-2.5.5/lustre/ldlm/ldlm_request.c:1366
#3  0xfffffffffa05f2ac7 in ldlm_blocking_ast_nocheck (lock=0xffff88074fa0e7c0) at
/usr/src/debug/lustre-2.5.5/lustre/ldlm/ldlm_request.c:330
#4  0xfffffffffa0ca3f70 in mdt_blocking_ast (lock=0xffff88074fa0e7c0, desc=<optimized out>, data=<optimized out>, flag=<optimized out>) at
/usr/src/debug/lustre-2.5.5/lustre/mdt/mdt_handler.c:2621
#5  0xffffffffa05f6000 in ldlm_handle_bl_callback (ns=<optimized out>, ld=0x0 <per_cpu_irq_stack_union>, lock=0xffff88074fa0e7c0) at
/usr/src/debug/lustre-2.5.5/lustre/ldlm/ldlm_lockd.c:1725
#6  0xffffffffa05d73ee in ldlm_lock_decref_internal (lock=0xffff88074fa0e7c0, mode=<optimized out>) at
/usr/src/debug/lustre-2.5.5/lustre/ldlm/ldlm_lock.c:910
#7  0xffffffffa05d85f9 in ldlm_lock_decref (lock=0xffff88072d3e028, mode=8) at
/usr/src/debug/lustre-2.5.5/lustre/ldlm/ldlm_lock.c:947
#8  0xfffffffffa0ca37b3 in mdt_fid_unlock (mode=LCK_CW, lh=0xffff88072d3e028) at
/usr/src/debug/lustre-2.5.5/lustre/mdt/mdt_internal.h:1120
#9  mdt_save_lock (info=0xffff88072d3e000, h=0xffff88072d3e028, mode=LCK_CW, decref=<optimized out>) at
/usr/src/debug/lustre-2.5.5/lustre/mdt/mdt_handler.c:2869
#10 0xfffffffffa0ca3aba in mdt_object_unlock (info=0xffff88072d3e000, o=<optimized out>, lh=0xffff88072d3e010, decref=0) at
/usr/src/debug/lustre-2.5.5/lustre/mdt/mdt_handler.c:2924
#11 0xfffffffffa0ca56a7 in mdt_object_unlock_put (info=0xffff88072d3e000, o=0xffff880750782b0, lh=<optimized out>, decref=<optimized out>) at
/usr/src/debug/lustre-2.5.5/lustre/mdt/mdt_handler.c:2959
#12 0xfffffffffa0cc3641 in mdt_reint_create (info=0xffff88072d3e000, lhc=<optimized out>) at
/usr/src/debug/lustre-2.5.5/lustre/mdt/mdt_reint.c:387
#13 0xfffffffffa0cc3669 in mdt_reint_create (info=0xffff88072d3e000, lhc=<optimized out>) at
/usr/src/debug/lustre-2.5.5/lustre/mdt/mdt_reint.c:387
#14 0xfffffffffa0cc3641 in mdt_reint_rec (info=0xffff88072d3e000, lhc=0x0 <per_cpu_irq_stack_union>) at
/usr/src/debug/lustre-2.5.5/lustre/mdt/mdt_handler.c:1917
#15 0xfffffffffa0cad003 in mdt_reint_internal (info=0xffff88072d3e000, lh=0x0 <per_cpu_irq_stack_union>, op=2) at
/usr/src/debug/lustre-2.5.5/lustre/mdt/mdt_handler.c:1917
#16 0xfffffffffa0cad003 in mdt_reint_internal (info=0xffff88072d3e000, lh=0x0 <per_cpu_irq_stack_union>, op=2) at
/usr/src/debug/lustre-2.5.5/lustre/mdt/mdt_handler.c:1917
#17 0xfffffffffa0cab11a in mdt_req_handle (req=0xffff880738782b0, h=0xffff88072d3e000, info=0xffff880738782b0, lh=0x0 <per_cpu_irq_stack_union>) at
/usr/src/debug/lustre-2.5.5/lustre/mdt/mdt_handler.c:3194
#18 mdtReq (supported=0xffffffff00000000, info=0xffff88072d3e000, req=0xffff880738782b0, h=0x0 <per_cpu_irq_stack_union>) at
/usr/src/debug/lustre-2.5.5/lustre/mdt/mdt_handler.c:3577
#19 mdt_request (req=0xffff880738782b0, supported=0xffffffff00000000) at
/usr/src/debug/lustre-2.5.5/lustre/mdt/mdt_handler.c:3625
#20 0xfffffffffa0ce86c5 in mds_regular_handle (req=<optimized out>) at /usr/src/debug/lustre-2.5.5/lustre/mdt/mdt_mds.c:275
#21 0xfffffffffa0d2e0f5 in ptlrpc_server_handle_request ()
#22 0xfffffffffa0e3087d in ptlrpc_main ()
#23 0xfffffffffa10e0f6e in kthread (_create=0xffff88074fa20040) at kernel/kthread.c:88
#24 0xfffffffffa10e28a in child_rip ()
#25 0x0000000000000000 in ?? ()
Gotchas

- Break for too long doesn't mean timers are stopped
  - easy to see rare timeouts
  - like any multithreaded application, 'next' can race you in the background

- Cannot open crash dumps,
- not as powerful as crash to explore processes/resources
  - Although “easy” to script in python

```python
import gdb
from linux import utils
list_head = utils.CachedType("struct list_head")

def list_check(head):
    nb = 0
    if (head.type == list_head.get_type().pointer()):
        head = head.dereference()
    elif (head.type != list_head.get_type()):
        raise gdb.GdbError('argument must be of type (struct list_head [*])')

    c = head
    try:
        gdb.write("Starting with: {}
".format(c))
        p = c['prev'].dereference()
        n = c['next'].dereference()
        try:
            if p['next'] != c.address:
                gdb.write('prev.next != current: ')
                gdb.write("'current@{current_addr}={current}'
".format(  
                    current_addr=c.address,  
                    current=c,  
                    p=p,
                )).format(  
                    prev=p_addr=p.address,
                ))
            return
        except gdb.MemoryError:
            ...
```

head of linux/scripts/gdb/linux/lists.py
Tools: systemtap
Live system instrumentation and workarounds

- Compile a small kernel module that can hook in any
  - function's entry, return point
  - (most) line numbers...

- Log values
  - arguments (stap -L “probe point” to list available variables)
    - Complete structure introspection/logging ($struct$$)
  - informations derived from arguments by calling other functions
    - Can do anything with embedded C code!
  - function execution time statistics/call graphs

- Change return value, local variables

- Security hotfixes/bug workarounds
  - Cannot force early return, but often can modify arguments to cause EINVAL
Example – local workaround + log

LU-5642: getxattr failing with EIO

- Sometimes getxattr fails with EIO
- Simple workaround until fixed upstream

```bash
#!/usr/bin/stap -g

global EIO = -5
global EAGAIN = -11

probe begin {
    print("LU-5642 stap started. Press ^C to exit\n")
}

function syslog(msg: string) {
    printk("stap lu_5642: %s\n", STAP_ARG_msg);
}

probe module("lustre").function("ll_xattr_cache_refill").return {
    if ($return == EIO && uid() > 1000) {
        slurm_jobid = env_var("SLURM_JOBID")
        syslog(sprintf("JOBID %s: %s(%d) got EIO, changing to EAGAIN (inode %p)", slurm_jobid, execname(), pid(), $inode))
        $return = EAGAIN
    }
}
```
Example – security hotfix – probe usage

Probe usage

■ Manual run

```bash
# yum install systemtap-devel kernel-headers
# stap -g -v lu_5642.stp
```

Pass 1: parsed user script and 113 library script(s) using 220336virt/37716res/3048shr/35148data kb, in 200usr/20sys/212real ms.
Pass 2: analyzed script: 4 probe(s), 32 function(s), 3 embed(s), 0 global(s) using 319160virt/137688res/133972data kb, in 1790usr/700sys/2448real ms.
Pass 3: translated to C into "/tmp/stap7H7tB3/stap_46c9da9de15aa2342b70f3ccee7b96d8_20032_src.c" using 319160virt/137992res/4208shr/133972data kb, in 70usr/70sys/139real ms.
Pass 4: compiled C into "stap_46c9da9de15aa2342b70f3ccee7b96d8_20032.ko" in 8550usr/1540sys/10158real ms.
Pass 5: starting run.
LU-5642 stap started. Press ^C to exit
```

■ Production coverage

- only need `systemtap-runtime` package
- copy .ko to `/lib/modules/$(uname -r)/systemtap`
- `staprun <modulename>` in a service at boot

■ stap -L

```bash
# stap -L 'module("lustre").function("ll_xattr_cache_refill")'
module("lustre").function("ll_xattr_cache_refill@/usr/src/debug/lustre-2.7.1-d54e7ef/lustre/lilite/xattr_cache.c:384")
$inode:struct inode* $oit:struct lookup_intent* $__func__:char[] const
```
Some closure on the problem
Some more analysis

Our actual problem

- We notice a pattern such that:
  - Many clients hold a PR lock on directory
  - Some clients requests a CW lock, one gets elected for upgrade
    - MDT cancels all PR locks held
    - CW lock is NOT granted quickly: some cancels are slow/not happening?
    - Clients who did cancel send in new PR lock requests (waiting)
  - New PR lock requests starve all threads and MDT is just waiting for first clients to cancel until timeout happens
  - Eventually recovers through timeouts after a veeeery long while (many writers)

- Work-around kind of happened with a system update (selinux-policy disabling security.selinux xattr on lustre)
  - Thought it was fixed with 2.7.2 until Friday evening... Back on it! :)

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Conclusion

Going further...

- The bug happens as well with a single file in directory, even if the file already exists
  - Might be worth checking if entry exists with read lock on directory before upgrading lock?

- There actually are a few free threads, unsure why behavior is full lock-down

Looking back!

- Annoying bug, but being able to reproduce complex problems (hundred of clients!) is cool
  - Without impacting production
  - Easier to export logs (black site...)
  - Useful for simpler problems too!
Thank you for your attention!

Questions?
pcocc configuration

Template file: ~/.pcocc/templates.yaml

scs5:
  image: '%%{env:CCCSCRATCHDIR}/pcocc/images/scs5'
  resource-set: cluster-ib
  description: Bull compute node
  user-data: '%%{env:CCCSCRATCHDIR}/pcocc/userdata/scs5'

ocean:
  image: '%%{env:CCCSCRATCHDIR}/pcocc/images/ocean1.2'
  resource-set: cluster-ib
  description: Lustre server
  user-data: '%%{env:CCCSCRATCHDIR}/pcocc/userdata/ocean1'

mds0:
  inherits: ocean
  persistent-drives:
    - '%%{env:CCCSCRATCHDIR}/pcocc/images/lustre/mgt'
    - '%%{env:CCCSCRATCHDIR}/pcocc/images/lustre/mdt0'

oss0:
  inherits: ocean
  persistent-drives:
    - '%%{env:CCCSCRATCHDIR}/pcocc/images/lustre/ost0'
    - '%%{env:CCCSCRATCHDIR}/pcocc/images/lustre/ost1'

oss1:
  inherits: ocean
  persistent-drives:
    - '%%{env:CCCSCRATCHDIR}/pcocc/images/lustre/ost2'
    - '%%{env:CCCSCRATCHDIR}/pcocc/images/lustre/ost3'
```c
int main(int argc, char** argv) {
    int rc, fd, i;
    MPI_Init(NULL, NULL);

    int world_size;
    MPI_Comm_size(MPI_COMM_WORLD, &world_size);
    int world_rank;
    MPI_Comm_rank(MPI_COMM_WORLD, &world_rank);

    if (world_rank == 0) {
        rc = mkdir("/ccc/testfs/userdir/foo.d", 0755);
        printf("mkdir rc/errno: %d/%d\n", rc, errno);
    }
    MPI_Barrier(MPI_COMM_WORLD);

    if (world_rank % 3 == 0) {
        char filename[1000];
        snprintf(filename, 1000, "/ccc/testfs/userdir/foo.d/filerank.%d", world_rank);
        for (i=0; i<100; i++) {
            fd = open(filename, O_RDWR|O_CREAT, 0644);
            if (fd < 0) {
                printf("Proc %d failed open with errno %d\n", world_rank, errno);
                break;
            }
            close(fd);
        }
    } else {
        for (i=0; i<4096; i++) {
            struct stat buf;
            rc = stat("/ccc/testfs/userdir/foo.d", &buf);
            if (rc < 0) {
                printf("Proc %d failed stat with errno %d\n", world_rank, errno);
                break;
            }
        }
    }
    MPI_Finalize();
    return 0;
}
```
Example – local workaround + log

LU-6471: Unexpected Lustre Client LBUG in llog_write()

Got some LBUG

```bash
#!/usr/bin/env stap

probe module("obdclass").statement("llog_cat_process_cb@/usr/src/debug/lustre-2.5.3.90/lustre/obdclass/llog_cat.c:537")
{
    if ( $rc == -2 || $rc == -116 ) {
        if ( $cat_llh->lgh_obj == NULL ) {
            printf("llog_cat_process_cb:537 : RC = %d cat_llh->lgh_obj null !\n\n", $rc);
            $rc = 0;
        }
    }
}
```

Simple workaround until fixed upstream

```bash
<3>[ 2614.548692] LustreError: 15044:0:(llog_cat.c:164:llog_cat_id2handle())
work2-MDT0000-mdc-ffff882050fe9400: error opening log id 0x11bf:1:0: rc = -2
<3>[ 2614.562046] LustreError: 15044:0:(llog_cat.c:536:llog_cat_process_cb())
work2-MDT0000-mdc-ffff882050fe9400: cannot find handle for llog 0x11bf:1: -2
<0>[ 2614.575475] LustreError: 15044:0:(llog.c:850:llog_write()) ASSERTION(loghandle->lgh_obj != ((void *)0)) failed:
<0>[ 2614.585959] LustreError: 15044:0:(llog.c:850:llog_write()) LBUG
```
Example – security hotfix - CVE-2016-4565

kernel/IB: Restrict use of the write() interface

- Public arbitrary write exploit available
  - discussions on linux-rdma@vger.kernel.org, oss-security@lists.openwall.com
  - see mail archives https://marc.info/?l=oss-security&m=146259498215687&w=2

- Very simple to use

  bash-4.2$ gcc -o CVE-2016-4565 CVE-2016-4565.c
  bash-4.2$ grep vm_swappiness /proc/kallsyms
  fffffff819bfe70 D vm_swappiness
  bash-4.2$ cat /proc/sys/vm/swappiness
  30
  bash-4.2$ ./CVE-2016-4565 0xffffffff819bfe70
  that probably worked? clobber_kaddr(0xffffffff819bfe70)=32
  bash-4.2$ cat /proc/sys/vm/swappiness
  0

- Cannot exactly wait for update
  - Took vendor 2 months to release a fix (May 6 - July 10)
  - Shipped for (part of) production end of August... Still not installed everywhere!
Example – security hotfix – workaround probe

probe begin {
  print ("CVE-2016-4565 stap started. Type Ctrl-C to exit\n")
}

function syslog(msg : string) {
  printk("stap CVE-2016-4565: %s\n", STAP_ARG_msg);
}

function task_fullpath(task : long) {
  task_fs = @cast(task, "task_struct", "kernel<linux/sched.h>")->fs
t_dentry = @cast(task_fs, "fs_struct", "kernel"))->pwd->dentry
vfsmnt = @cast(task_fs, "fs_struct", "kernel"))->pwd->mnt
return task_dentry_path(task, t_dentry, vfsmnt)
}

function ib_safe_file_access:long (filp: long) {
  struct file *filp = (struct file*)STAP_ARG_filp;
  STAP_RETURN(filp->f_cred == current_cred() && segment_eq(get_fs(), USER_DS));
}

probe module("ib_ucm").function("ib_ucm_write") {
  if (!ib_safe_file_access($filp)) {
    syslog(sprintf("%s(%d), path %s, user %u\n", execname(), pid(), task_fullpath(task_current()), uid()))
    $len = 0
  }
}

probe module("rdma_ucm").function("ucma_write") {
  if (!ib_safe_file_access($filp)) {
    syslog(sprintf("%s(%d), path %s, user %u\n", execname(), pid(), task_fullpath(task_current()), uid()))
    $len = 0
  }
}

probe module("ib_uverbs").function("ib_uverbs_write") {
  if (!ib_safe_file_access($filp)) {
    syslog(sprintf("%s(%d), path %s, user %u\n", execname(), pid(), task_fullpath(task_current()), uid()))
    $count = 0
  }
}