

Machine checks on i386/x86-64

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# What is a machine check?

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- Hardware error
  - ▷ Internal errors, Memory, Cache, IO, Busses
  - ▷ But users have a hard time to recognize this
- Hardware is (mostly) error correcting
  - ▷ 64bit is worse: more DIMMs, more bit flips
  - ▷ Smaller/more transistors
  - ▷ NMI, Thermal
- Can be panic or a logged event
- Talking only about x86-64 here, a bit i386
  - ▷ IA64, S390, PPC64 handle machine checks differently

# The OS is just the messenger

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- Caused by hardware
  - But always blamed on the software of course
- Sometimes drivers/BIOS can misprogram hardware
- Challenge is to explain to customers that their hardware is broken

# General classification

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## ○ Uncorrected

- ▷ Console log or a jpg
- ▷ Don't make it to disk
- ▷ Sometimes available in BIOS event log afterwards
- ▷ Sometimes can be recovered by kernel after reboot
- ▷ Run through mcelog --ascii first

## ○ Corrected error but logged

- ▷ Logged in a binary log (/dev/mcelog)
- ▷ mcelog cronjob decodes them into /var/log/mcelog
- ▷ On i386 they just go to /var/log/messages
- ▷ Nothing really bad happened, but if it happens often hardware will likely fail

# A live example

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2.4 AMD

kernel: Northbridge Machine Check exception = b60ea00100000813 0

ecc error

link number 0

err cpu1

uncorrected ecc error

processor context corrupt

error address valid

error enable

error uncorrected

previous error lost

error address 00000001826ac018

Address: 00000001826ac018

CPU 1: Machine Check Exception: 0000000000000000

Kernel panic: Unable to continue

# Another example

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2.6 AMD fatal

HARDWARE ERROR

CPU 0: Machine Check Exception:

4 Bank 4: b605200100000813

TSC 24291bbb8104 ADDR fbf2c068

This is not a software problem!

Run through mcelog --ascii to decode and contact your hardware vendor

Kernel panic - not syncing: Machine check

# Intel example

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2.6 Fatal

CPU 1: Machine Check Exception: 0000000000000004

Bank 1: b200000000000115

Kernel panic: CPU context corrupt

# Another Intel example

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Non fatal mcelog entry

```
STATUS 9000020110800e0f MCGSTATUS 2
MCE 0
HARDWARE ERROR. This is *NOT* a software problem!
Please contact your hardware vendor
CPU 21 BANK 4 TSC 20e7a6ec72de3
RIP 00:ffffffff801098e7
MCG status:EIPV
MCI status:
Error enabled
MCA:BUS Generic Generic Generic Other-transaction Request-timeout Error
Model:Pad address glitch
```



# Oops after machine check

(shouldn't happen)

```
HARDWARE ERROR
CPU 1: Machine Check Exception:      6 Bank 0: be0003001008081f
RIP 00:<fffff80175d0a>
TSC 15433f562a4 ADDR 1d5957540 MISC c4000e0f01a60e
This is not a software problem!
Run through mcelog --ascii to decode and contact your hardware vendor
Kernel panic - not syncing: Machine check
NMI Watchdog detected LOCKUP on CPU 0
CPU 0
Modules linked in: binfmt_misc nfs lockd nfs_acl sunrpc autofs4 edd ipv6 af_packet button battery ac loop dm_mod generic e1000 ide_cd cdrom uhci_hcd ehci_hcd i2c_i801 usbcore i2c_core shpchp pci_hotplug floppy reiserfs fan thermal sg processor ata_piix libata piix sd_mod scsi_mod ide_disk ide_core
Pid: 18329, comm: rpm Tainted: G M 2.6.16-rc5-gli5-20060302131619-smp #1
RIP: 0010|<fffff80116c37>| <fffff80116c37>|<_smp_call_function+102>
RSP: 0000:fffff803bdc8b EFLAGS: 00000093
RAX: 0000000000000004 REX: 0000000000000000 RCX: 0000000000000000
RDX: 0000000000000080 RSI: 000000000000007f RDI: 0000000000000040
RBP: 0000000000000000 R08: ffffff803bdc88 R09: 0000000000000002
R10: 0000000000000008 R11: 0000000000000002 R12: 0000000000000007
R13: ffffff80116ba8 R14: 0000000000000001 R15: 0000000000000000
FS: 0000000000000000(0000) GS:fffff80444000(0063) knlGS:00000000b7db36b0
CS: 0010 DS: 002b ES: 002b CR0: 000000008005003b
CR2: 0000000b7f5b800 CR3: 00000007581e000 CR4: 00000000000006e0
Process rpm (pid: 18329, threadinfo ffff810078528000, task ffff8101d51b07f0)
Stack: ffffff80116ba8 0000000000000000 0000015400000004 ffffff8000000000
000000000000000d ffffff802f375c ffffff8033cfc0 0000015433f5586a
fffff802f375c ffffff80116c8b
Call Trace: <[NIC]> <fffff80116ba8>|<smp_really_stop_cpu+0>
-<fffff80116c8b>|<smp_send_stop+47> <fffff80130a3e>|<panic+169>
-<fffff802d2444>|<_spin_trylock+9> <fffff802d2bbf>|<oops_begin+93>
-<fffff80112562>|<mce_log+0> <fffff801128cb>|<do_machine_check+730>
-<fffff8010b9cb>|<machine_check+127> <EOE><1>|<Unable to handle kernel paging request at 0000000c00000000 RIP:
fffff8010bd48>|<show_trace+443>
PGD 7f6b3067 PUD 785bf067 PMD 0
```

# User interface I

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```
> find /sys | grep machine
/sys/devices/system/machinecheck
/sys/devices/system/machinecheck/machinecheck7
/sys/devices/system/machinecheck/machinecheck7/check_interval
/sys/devices/system/machinecheck/machinecheck7/tolerant
/sys/devices/system/machinecheck/machinecheck7/bank4ctl
/sys/devices/system/machinecheck/machinecheck7/bank3ctl
/sys/devices/system/machinecheck/machinecheck7/bank2ctl
/sys/devices/system/machinecheck/machinecheck7/bank1ctl
/sys/devices/system/machinecheck/machinecheck7/bank0ctl
/sys/devices/system/machinecheck/machinecheck6
/sys/devices/system/machinecheck/machinecheck6/check_interval
...
```

# User Interface II

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- Cronjob with mcelog
  - Decodes /dev/mcelog into /var/log/mcelog
  
- tolerance level
  - 0 always panic
  - 1 panic if deadlock
  - 2 try to avoid deadlock
  
- oops=panic, panic=timeout, mce=off

# AMD Opteron specific MCEs

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- When panic run through mcelog --ascii first
  
- Banks
  - 0-3 CPU internal (DC, IC, BU, LS)
  - 4 Northbridge: only really interesting one
  
- Banks 0-3
  - Ask customer to check cooling or their CPU might be just dying
  - Or power supply/VRM broken

# AMD Opteron Bank 4

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Northbridge

- 0 / CorrEccEn single bit flip in memory
  - If they get a lot DIMM might be dying or cooling/PS/VRM bad
  
- 1 / UnCorrEccEn
  - Can be triple fault or panic
  - memtest86 and exchange DIMMs/VRMs
  
- 12 Watchdog
  - Could be plugin card/BIOS/driver
  - Or another CPU is dead or mainboard flakey.

# More AMD notes

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- Bank 4 GART table walk is harmless
  - SLES10 filters it out
  
- On some old systems bootup leaves bogus events in the log
  - Newer kernels filter that out
  - Can be overwritten with `mce=bootlog` to catch old machine checks from before reboot
  
- RevF: DRAM thresh pseudo events
  - Only if configured using `sysfs`

# Intel

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- Banks depends on the family
  - P4/Xeon
  - P3/P-M
  - Conroe/Woodcrest will have new ones
  
- Thermal events cause pseudo entry in mcelog
  - On i386 it's a log entry in the kernel log.
  - CPU is overheating.

# Intel II

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- Only BUS errors are interesting normally
  - Non bus is CPU internal
- Don't report addresses normally
- We don't get a lot of reports in general
  - Good or bad sign?
- For more details see Appendix E in IA32 manual vol 3



# Tainted bits in Oopses

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- \* 'P' - Proprietary module has been loaded.
- \* 'F' - Module has been forcibly loaded.
- \* 'S' - SMP with CPUs not designed for SMP.
- \* 'R' - User forced a module unload.
- \* 'M' - Machine had a machine check experience.
- \* 'B' - System has hit bad\_page.
- \* 'U' - Unsupported module loaded.

# Differences on i386

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- Logs to normal `/var/log/messages`
- Doesn't decode by default
- Doesn't have tolerance levels
- Generally less reliable

# Differences on 2.4/x86-64

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- mcelog doesn't exist
- Decoded logs go into normal kernel log
  - /var/log/messages
- Doesn't filter out some bogus one

# Other tools

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- mcelog --cputype --ascii
  - cputype: --k8 or --p4
  - Just paste it in
  
- parsemce for i386

# Tips and tricks

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- When you see an oops after the machine check
  - Sometimes it's a real bug, sometimes it is unavoidable
  - Put it in bugzilla (but it might be not fixable)
  - But explain the customer that fixing the oops won't fix the original problem

# Tips and tricks II

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- **mce=off**
  - Or disable the event in sysfs
  - Only recommended in emergencies
  - Cause silent data corruption
  - Hardware needs fixing.
  
- **Corrected with PCC**
  - Disable the subevent in sysfs
  - Will be still logged, but no panics
  - BIOS/kernel do that for known offenders
  - If there is a pattern report please

# Tips and tricks III

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- Low tolerance level / panic=XXX for clusters
  
- mce=bootlog
  
- NMI can have multiple causes
  - User presses button
  - Can be caused by some PCI errors

# mcelog --dmi

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New in SLES10

- Run on the same machine and with same configuration
  - As root
  - You need an address (ADDR xxxx)
  
- Gives label(s) on the mainboard
  
- Problems
  - Unreliable due to BIOS bugs
  - Often gives multiple DIMMs because of interleaving or bad BIOS



# mcelog --dmi demo

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```
# echo "ADDR 0x123456" | mcelog --dmi --ascii
```

WARNING: with --dmi mcelog --ascii must run on the same machine with the same BIOS/memory configuration as where the machine check occurred.

Resolving address 123456 using SMBIOS

WARNING: SMBIOS data is often unreliable. Take with a grain of salt!

DRAM DIMM Synchronous Width 128 Data Width 64 Size 1 GB

Device Locator: H0\_DIMM3

Bank Locator: Bank 4

# More information

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- Vendor documentation
  - AMD BIOS and Kernel Developers Guide
  - IA32 Intel Architecture SW Developers manual: Volume 3
  
- parsemce for i386
  
- LinuxKongress paper
  - ~ak/pub/mce.pdf