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Subject: [SPARC64]: resumable error decoding  
Posted by [Kirill Korotaev](#) on Tue, 21 Nov 2006 13:34:08 GMT  
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David,

Running stress tests on OpenVZ 2.6.18 sparc64 kernel we hit the following:

----- cut -----

```
[285401.094964] RESUMABLE ERROR: Reporting on cpu 0
[285401.626736] RESUMABLE ERROR: err_handle[410000000000c6f]
err_stick[103921ee2007c] err_type[00000004:warning resumable]
[285402.869015] RESUMABLE ERROR: err_attrs[00000020:    ]
[285403.491920] RESUMABLE ERROR: err_raddr[0000000000000000] err_size[0] err_cpu[0]
[285404.347508] TSTATE: 0000004480001602 TPC: 00000000041931c TNPC:
000000000419320 Y: 00000000 Not tainted
[285405.496613] TPC: <cpu_idle+0x84/0xc0>
[285405.892615] g0: 00000000006e2531 g1: 0000000000000016 g2: 0000000000000014 g3:
00000000006def80
[285406.550536] g4: 00000000006e2f80 g5: fffff8000449bd40 g6: 00000000006def80 g7:
0000038000004000
[285406.884717] o0: 0000000000000000 o1: 00000000006def88 o2: 0000000000004000 o3:
4000000000000000
[285407.214724] o4: 0000000000001290 o5: 0000000000000012 sp: 0000000006e2531 ret_pc:
000000000419308
[285407.562135] RPC: <cpu_idle+0x70/0xc0>
[285407.701342] I0: 00000000006de800 I1: 0000000000000027 I2: 0000000000000000 I3:
00000001ff000000
[285408.029282] I4: 0000000040004110 I5: 00000000fff74080 I6: 00000000fff4d701 I7:
00000000f0254040
[285408.348195] i0: 00000010000000 i1: 0000000000000000 i2: 0000000000000000 i3:
0000001000000000
[285408.681920] i4: 0000000000000080 i5: 0000000000000080 i6: 00000000006e25f1 i7:
0000000007a67ec
[285409.010870] I7: <start_kernel+0x294/0x300>
----- cut -----
```

it looks like the hardware reports some problem and  
the most interesting field is err\_attrs...

```
u32      err_attrs;
#define SUN4V_ERR_ATTRS_PROCESSOR      0x00000001
#define SUN4V_ERR_ATTRS_MEMORY        0x00000002
#define SUN4V_ERR_ATTRS_PIO          0x00000004
#define SUN4V_ERR_ATTRS_INT_REGISTERS  0x00000008
#define SUN4V_ERR_ATTRS_FPU_REGISTERS 0x00000010
#define SUN4V_ERR_ATTRS_USER_MODE    0x01000000
#define SUN4V_ERR_ATTRS_PRIV_MODE    0x02000000
#define SUN4V_ERR_ATTRS_RES_QUEUE_FULL 0x80000000
```

.. which should explain what subsystem is faulty.  
However, 2.6.18 kernel knows nothing about the value 0x20 :/  
I also didn't find anything in available documentation about this.  
Can you shed some light on this please?  
A link to the doc or some hint would be very much appreciated.

Thanks,  
Kirill

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Subject: Re: [SPARC64]: resumable error decoding  
Posted by [davem](#) on Wed, 22 Nov 2006 00:11:58 GMT  
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From: Kirill Korotaev <[dev@openvz.org](mailto:dev@openvz.org)>  
Date: Tue, 21 Nov 2006 16:42:47 +0300

> Running stress tests on OpenVZ 2.6.18 sparc64 kernel we hit the following:  
> ----- cut -----  
> [285401.094964] RESUMABLE ERROR: Reporting on cpu 0  
> [285401.626736] RESUMABLE ERROR: err\_handle[410000000000c6f]  
err\_stick[103921ee2007c] err\_type[00000004:warning resumable]  
> [285402.869015] RESUMABLE ERROR: err\_attrs[00000020: ]  
> [285403.491920] RESUMABLE ERROR: err\_raddr[0000000000000000] err\_size[0] err\_cpu[0]

This is a power-off request, did someone push the power-off button  
or give the power-off command from the System Controller console?

I should add proper support for this, this report is a good reminder  
:-)

All resumable errors of type 0x4 are power-off requests.  
Unfortunately these encodings are not in any of the publicly published  
documents.

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Subject: Re: [SPARC64]: resumable error decoding  
Posted by [dev](#) on Wed, 22 Nov 2006 10:10:43 GMT  
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>>Running stress tests on OpenVZ 2.6.18 sparc64 kernel we hit the following:  
>>----- cut -----  
>>[285401.094964] RESUMABLE ERROR: Reporting on cpu 0  
>>[285401.626736] RESUMABLE ERROR: err\_handle[410000000000c6f]  
err\_stick[103921ee2007c] err\_type[00000004:warning resumable]  
>>[285402.869015] RESUMABLE ERROR: err\_attrs[00000020: ]

>>[285403.491920] RESUMABLE ERROR: err\_raddr[0000000000000000] err\_size[0] err\_cpu[0]

>

>

> This is a power-off request, did someone push the power-off button

> or give the power-off command from the System Controller console?

ahh, looks like this :)

one of our users reproduced an issue which causes both mainstream and

2.6.18 OVZ kerenzls to hang on sparc :/ will investigate...

probably he reset the box after the hang :)

> I should add proper support for this, this report is a good reminder

> :-)

would be nice :@)

> All resumable errors of type 0x4 are power-off requests.

> Unfortunately these encodings are not in any of the publicly published

> documents.

thanks a lot for the explanation!

Thanks,

Kirill

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Subject: Re: [SPARC64]: resumable error decoding

Posted by [davem](#) on Thu, 30 Nov 2006 20:29:46 GMT

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From: Kirill Korotaev <[dev@sw.ru](mailto:dev@sw.ru)>

Date: Wed, 22 Nov 2006 13:19:28 +0300

> > I should add proper support for this, this report is a good reminder

> > :-)

> would be nice :@)

I tested the following patch and it worked fine for me on a T2000, let

me know if it works for you too:

commit 035f09edbbc921b9688a65ec58c0f49b822e605c

Author: David S. Miller <[davem@sunset.davemloft.net](mailto:davem@sunset.davemloft.net)>

Date: Wed Nov 29 21:16:21 2006 -0800

[SPARC64]: Run ctrl-alt-del action for sun4v powerdown request.

Signed-off-by: David S. Miller <[davem@davemloft.net](mailto:davem@davemloft.net)>

diff --git a/arch/sparc64/kernel/traps.c b/arch/sparc64/kernel/traps.c

index ec7a601..ad67784 100644

--- a/arch/sparc64/kernel/traps.c

```
+++ b/arch/sparc64/kernel/traps.c
@@ -10,7 +10,7 @@
 */
#include <linux/module.h>
-#include <linux/sched.h> /* for jiffies */
+#include <linux/sched.h>
#include <linux/kernel.h>
#include <linux/kallsyms.h>
#include <linux/signal.h>
@@ -1873,6 +1873,16 @@ void sun4v_resum_error(struct pt_regs *r
put_cpu();

+ if (ent->err_type == SUN4V_ERR_TYPE_WARNING_RES) {
+ /* If err_type is 0x4, it's a powerdown request. Do
+ * not do the usual resumable error log because that
+ * makes it look like some abnormal error.
+ */
+ printk(KERN_INFO "Power down request...\n");
+ kill_cad_pid(SIGINT, 1);
+ return;
+ }
+
sun4v_log_error(regs, &local_copy, cpu,
KERN_ERR "RESUMABLE ERROR",
&sun4v_resum_oflow_cnt);
```

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