Adventures In Real-Time Performance Tuning

The real-time for Linux patchset does not guarantee adequate real-time behavior for all target platforms. When using real-time Linux on a new platform you should expect to have to tune the kernel and drivers to provide performance that matches your specific requirements.

This paper provides an example of the trials and tribulations of the tuning journey for a MIPS target board. A brief back of the envelope real-time performance characterization of the board will also be presented.

April 15, 2008
Adventures In Real-Time Performance Tuning

What I'm trying to tune

Some examples of using the available tuning tools

If I talk fast enough, some performance data for a MIPS TX4937 processor
What is Real Time?

It is determinism (being able to respond to a stimulus before a deadline) within a given system load envelope.

It is NOT fast response time.

The specific real time application deadlines determine how short the maximum response time must be to deliver real time behaviour.

Some examples of deadlines are one second, one millisecond, or five microseconds.
interrupt is asserted
irqs disabled

which irq(s) asserted?

softirqs unless CONFIG_PREEMPT_SOFTIRQS

Scheduler again, if need resched

restore state

end measure of irq off

scheduler (and context switch if needed)

Each arrow points to the completion of the work described by the label.

save state
start measure of irq off

driver top halves
Another key impact on RT latency is preempt off latency.

I will ignore preempt off latency in this talk, but essentially the same methods used to tune irq off latency are used to tune preempt off latency.
Actual RT latency is when the RT “application” is actually executing code.

The components that add up to RT latency are important to the tuning process, but keep in mind the goal of tuning actual RT latency.
Examples of Tuning Knobs

Which hardware is enabled and used
Which kernel functionality is enabled and used
Which drivers are used
Kernel config options
Softirq handling in thread context
Driver top half algorithms
Driver top half polling (vs irq)
Driver bottom half in thread context
Driver bottom half thread priorities
Real-time thread priorities
Non-RT application load
Examples of Tuning Knobs

Kernel algorithms and code
Locks
Timers
CPU affinity and partitioning
  - drivers
  - kernel threads
  - user processes and threads
Lock code and data in memory
Lock tlb entries
Lock code and data in cache or fast memory
A Roadmap of my Journey

1) add some RT pieces for MIPS and the tx4937 processor

2) add MIPS support to RT instrumentation

3) tuning

4) implement “lite” irq disabled instrumentation

5) tuning
Caveats

Tools, instrumentation, techniques, etc are very dependent upon the version of the kernel and rt-preempt patcheset.

Kernel data structures, algorithms, performance hot spots change.
An example of instrumentation change:

RT tracing mechanism is in the process of being submitted to mainline (but is not in 2.6.25-rc8), which prompted partial re-write.

To follow this, see LKML:
  From: Ingo Molnar
  Date: Fri Feb 08 2008
  Subject: [git pull] latency tracer
  “Linus, please pull the latency tracer tree”

Date: Fri Feb 10 2008
Subject: [00/19] latency tracer
However, the new tracer is in the rt patchset, starting with patch 2.6.24-rt2:

- cleaned up code
- /debugfs/tracing/ instead of /proc with better control interface
- simultaneous trace of irq off and preempt off
- simultaneous histogram and trace

The examples in this presentation are from the old tracer (mips 2.6.24 + rt patch 2.6.24-rt1).
Tuning, part 1

Instrumentation anomalies led to large reported IRQ off times:

- “interrupts disabled” in idle wait (processor specific)
- timer comparison code not handling clock rollover
- timer comparison and capture code not handling switch between raw and non-raw clock sources
The first hint of large latency

/proc/latency_hist/interrupt_off_latency/CPU0

#Minimum latency: 2 microseconds.
#Average latency: 27 microseconds.
#Maximum latency: 5725129 microseconds.
#Total samples: 2846758
#There are 3 samples greater or equal than 10240 microseconds

<table>
<thead>
<tr>
<th>usecs</th>
<th>samples</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>59063</td>
</tr>
<tr>
<td>3</td>
<td>666520</td>
</tr>
<tr>
<td>4</td>
<td>362079</td>
</tr>
</tbody>
</table>
There are many irq disabled periods in the range of 200 – 1000 microseconds.

Multiple tests are shown on this graph. Each line is the result of a single test run. A vertical bar on the right edge of the graph indicates one or more measurements beyond the right edge of the graph.
/proc/latency_trace points to a cause

latency: 137 us, #10/10, CPU#0 | (M:rt VP:0, KP:0, SP:1 HP:1)
-----------------
| task: swapper-0 (uid:0 nice:0 policy:0 rt_prio)
--------------------
=> started at: r4k_wait_irqoff+0x40/0x98 <800213d8>
=> ended at: irq_exit+0xc0/0xf4 <800567c0>

CPU# / irqs-off / need-resched / hardirq/softirq / preempt-depth

<table>
<thead>
<tr>
<th>cmd</th>
<th>pid</th>
<th>time</th>
<th>delay</th>
<th>caller</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
“interrupts disabled” in idle wait

switch (c->cputype)
case CPU_TX49XX:
    cpu_wait = r4k_wait_irqoff

static void r4k_wait_irqoff(void)
{
    local_irq_disable();
    if (!need_resched())
        __asm__("wait \n");
    local_irq_enable();
}
The WAIT instruction

The WAIT instruction causes the processor to enter a low-power mode. The processor exits from the low-power mode upon an interrupt exception.

So when an interrupt occurs, \texttt{r4k\_wait\_irqoff()} will immediately re-enable interrupts.
Quick “FIX”

Use the pre-existing MIPS “nowait” boot option

```c
static inline void check_wait(void) {
    if (nowait) {
        printk("Wait instruction disabled.\n");
        return;
    }
    switch (c->cputype)
    case CPU_TX49XX:
        cpu_wait = r4k_wait_irqoff
```
Real “FIX”

Explicitly stop latency tracing in cpu_idle()

for an example, see

arch/x86/kernel/process_32.c
Fix cpu_wait()
Very large max latency remains

/proc/latency_hist/interrupt_off_latency/CPU0

#Maximum latency: 5725051 microseconds.

The cause of this was found via normal debugging.

I used the MIPS cycle counter to implement get_cycles(), which the latency tracer uses when the raw cycles mode is enabled. The cycle counter holds a 32 bit value, which rolls over quickly. The latency tracer was not coded to handle timer rollover.
clock rollover FIX

use the same algorithms used for jiffies in include/linux/jiffies.h

see:
    time_after()
    time_before()
Fix timestamp compare
Still large max latency remains

/proc/latency_trace reports large latency

/proc/latency_hist/interrupt_off_latency/CPU0

#Maximum latency: 6765 microseconds.

The cause of this was once again found via normal debugging, not through the RT instrumentation.
switch between raw and non-raw clock sources

Workaround

Do not switch back and forth. Use either raw or non-raw for all tracing.
switch between raw and non-raw clock sources

In kernel/latency_trace.c: trace()

check for switch between raw and non-raw

delete timestamps in other mode from current event
Fix raw / non-raw timestamp transition
Base measurement
Fix cpu_wait()
Fix timestamp compare
Fix raw / non-raw timestamp transition
irq disabled time
changes from instrumentation fixes
The truly outrageous irq disabled times have been resolved, what to do next?

- Fix the thing that disables preemption for the longest time

- Fix the thing that disables interrupts for the longest time

I will stay with irqs disabled for the examples.
One tool that is useful for examining paths with irqs disabled or preemption disabled is the latency trace. (The previous example included start and end points, but contained no details in between.)

The next several slides show

- the raw output of a latency trace
- the raw output of a latency trace, slightly edited
- hand annotations of the latency trace
latency: 164 us, #22/22, CPU#0 | (M:rt VP:0, KP:0, SP:1 HP:1)

| task: softirq-timer/0-7 (uid:0 nice:-5 policy:1 rt_prio:50)

=> started at: handle_int+0x10c/0x120 <80021d2c>
=> ended at:   schedule+0xac/0x19c <8025ac70>

(additional entries not shown)

<table>
<thead>
<tr>
<th>cmd</th>
<th>pid</th>
<th>time</th>
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</tr>
</thead>
<tbody>
<tr>
<td>cyclicte-247</td>
<td>OD...</td>
<td>1us+: handle_int+0x10c/0x120 (&lt;0&gt;)</td>
<td></td>
</tr>
<tr>
<td>cyclicte-247</td>
<td>OD.h.</td>
<td>14us+: hrtimer_interrupt+0x9c/0x350 ( 1115 1af13f1     0)</td>
<td></td>
</tr>
<tr>
<td>cyclicte-247</td>
<td>OD.h1</td>
<td>20us+: hrtimer_interrupt+0x164/0x350 ( 1115 1af0f900 80340400)</td>
<td></td>
</tr>
<tr>
<td>cyclicte-247</td>
<td>OD.h1</td>
<td>49us+: activate_task+0x58/0xa4 &lt;&lt;...&gt;-7&gt; (150 1)</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>cyclicte-247</td>
<td>ODNh1</td>
<td>57us : __trace_start_sched_wakeup+0xac/0x19c &lt;&lt;...&gt;-7&gt; (150 1)</td>
<td></td>
</tr>
<tr>
<td>cyclicte-247</td>
<td>ODNh1</td>
<td>58us+: try_to_wake_up+0x1d8/0x1e8 &lt;&lt;...&gt;-7&gt; (150 1)</td>
<td></td>
</tr>
</tbody>
</table>

(additional entries not shown)
Magic Decoder Ring

cyclicste-247  0D.h1  20us+: hrtimer_interrupt+0x164/0x350  ( 1115  1af1

d  irqs off
D  irqs hard off
n  need resched delayed
N  need resched
H  hardirq && softirq
h  hardirq
s  softirq
x  preempt count as hex

xxxx!:  time delta to next entry > 100 usec
xxxx+:  time_delta to next entry >   1 usec
xxxx :  time_delta to next entry <=   1 usec
The entire trace

cyclicte-247  OD...  1us+: handle_int+0x10c/0x120 (<0>)
cyclicte-247  OD.h.  14us+: hrtimer_interrupt+0x9c/0x350 (1115 1af136f1 0)
cyclicte-247  OD.h1  20us+: hrtimer_interrupt+0x164/0x350 (1115 1af0900)
cyclicte-247  OD.h1  49us+: activate_task+0x58/0xa4 <<...>-7 (150 1)
cyclicte-247  OD.h1  53us+: __trace_start_sched_wakeup+0xac/0x19c <<...>-7 (49 -1)
cyclicte-247  ODNh1  57us: __trace_start_sched_wakeup+0xac/0x19c <<...>-7 (49 -1)
cyclicte-247  ODNh1  58us+: try_to_wake_up+0x1d8/0x1e8 <<...>-7 (150 0)
cyclicte-247  ODNh1  87us: activate_task+0x58/0xa4 <<...>-14 (150 2)
cyclicte-247  ODNh1  88us: __trace_start_sched_wakeup+0xac/0x19c <<...>-14 (150 -1)
cyclicte-247  ODNh1  90us: __trace_start_sched_wakeup+0xac/0x19c <<...>-14 (150 -1)
cyclicte-247  ODNh1  91us+: try_to_wake_up+0x1d8/0x1e8 <<...>-14 (150 0)
cyclicte-247  ODNh1  97us+: enqueue_hrtimer+0x4c/0x1b4 (1115 1b2e0200)
cyclicte-247  ODNh.  106us+: clockevents_program_event+0x9c/0x290 (1115 1b2e0200)
cyclicte-247  ODNh2  128us: activate_task+0x58/0xa4 <<...>-27 (150 3)
cyclicte-247  ODNh2  130us+: __trace_start_sched_wakeup+0xac/0x19c <<...>-27 (150 -3)
cyclicte-247  ODNh2  132us+: __trace_start_sched_wakeup+0xac/0x19c <<...>-27 (150 -3)
cyclicte-247  ODNh2  133us+: try_to_wake_up+0x1d8/0x1e8 <<...>-27 (150 0)
<...>-7  OD...  155us+: __schedule+0x3b8/0x638 <<cyclicte-247> (0)
<...>-7  OD...  160us+: schedule+0xac/0x19c (<0>)
<...>-7  OD...  162us: trace_hardirqs_on+0xd4/0xf4 (schedule+0xac...
What are the trace points?

The trace is NOT a list of all functions executed or code paths traversed.

The trace is a collection of interesting locations in various subsystems, which provide a sense of the general flow of control and some related data at some of those locations.

It is up to the analyst to interpolate between those locations (and add additional temporary trace points if needed).
Data Fields
(truncated left part of data to show the right half)

OD... handle_int+0x10c/0x120 (<0>)
OD.h. hrtimer_interrupt+0x9c/0x350 ( 1115 1af136f1 0)
OD.h1 hrtimer_interrupt+0x164/0x350 ( 1115 1af0f900 80340400)
OD.h1 activate_task+0x58/0xa4 <<...>-7> (150 1)
OD.h1 __trace_start_sched_wakeup+0xac/0x19c <<...>-7> (49 -1)
ODNh1 __trace_start_sched_wakeup+0xac/0x19c <<...>-7> (49 -1)
ODNh1 try_to_wake_up+0x1d8/0x1e8 <<...>-7> (150 0)
ODNh1 activate_task+0x58/0xa4 <<...>-14> (150 2)
ODNh1 __trace_start_sched_wakeup+0xac/0x19c <<...>-14> (49 -1)
ODNh1 __trace_start_sched_wakeup+0xac/0x19c <<...>-14> (49 -1)
ODNh1 try_to_wake_up+0x1d8/0x1e8 <<...>-14> (150 0)
ODNh1 enqueue_hrtimer+0x4c/0x1b4 ( 1115 1b2e0200 80340400)
ODNh. clockevents_program_event+0x9c/0x290 ( 1115 1af42931 99376)
ODNh2 activate_task+0x58/0xa4 <<...>-27> (150 3)
ODNh2 __trace_start_sched_wakeup+0xac/0x19c <<...>-27> (49 -1)
ODNh2 __trace_start_sched_wakeup+0xac/0x19c <<...>-27> (49 -1)
ODNh2 try_to_wake_up+0x1d8/0x1e8 <<...>-27> (150 0)
OD..1 __schedule+0x3b8/0x638 <cyclicte-247> (0 150)
OD... schedule+0xac/0x19c (<0>)
OD... trace_hardirqs_on+0xd4/0xf4 (schedule+0xac/0x19c)
Data Fields Hand Annotated
(no Magic Decoder Ring)

latency: 164 us, #22/22, CPU#0 | (M:rt VP:0, KP:0, SP:1 HP:1)
=> started at: handle_int+0x10c/0x120 <80021d2c>
=> ended at: schedule+0xac/0x19c <8025ac70>

handle_int+0x10c/0x120 (<0>)
hrtimer_interrupt+0x9c/0x350 (1115 1af136f1 0)
activate_task+0x58/0xa4 <<...>-7> (150 1)
__trace_start_sched_wakeup+0xac/0x19c <<...>-7> (49 -1)
try_to_wake_up+0x1d8/0x1e8 <<...>-7> (150 0)
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__trace_start_sched_wakeup+0xac/0x19c <<...>-14> (49 -1)
try_to_wake_up+0x1d8/0x1e8 <<...>-14> (150 0)
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activate_task+0x58/0xa4 <<...>-27> (150 3)
__trace_start_sched_wakeup+0xac/0x19c <<...>-27> (49 -1)
try_to_wake_up+0x1d8/0x1e8 <<...>-27> (150 0)
__schedule+0x3b8/0x638 <cyclicte-247> (0 150)
schedule+0xac/0x19c (<0>)
trace_hardirqs_on+0xd4/0xf4 (schedule+0xac/0x19c)
Finding source location, data fields (the easy way)

Look at the source, maybe it's obvious (or maybe it's not....).

```c
void hrtimer_interrupt(struct clock_event_device *dev) {
    ..... 
    retry:
        now = ktime_get();
        hrtimer_trace(now, 0);
    ..... 
    hrtimer_trace(timer->expires, (unsigned long) timer);
```
Finding source location, data fields

(gdb) i line *hrtimer_interrupt+0x9c
Line 1105 of "kernel/hrtimer.c"
  starts at address 0x8006ecf4 <hrtimer_interrupt+156>
  ends at 0x8006ed18 <hrtimer_interrupt+192>.

    1102    now = ktime_get();
    1103    hrtimer_trace(now, 0);
    1104
    1105    expires_next.tv64 = KTIME_MAX;

Note that the trace address is the location the trace function returns to.

#define hrtimer_trace(a,b) trace_special((a).tv.sec,(a).tv.nsec,b)
static inline void raw_local_irq_enable(void)
{
    __asm__ __volatile__(
        "    mfc0   $1,$12 \n"
    );
}

(bdb) x/i *schedule+0xac
0x8025ac70 <schedule+172>:    mfc0   at,$12

(bdb) x/8i *schedule+0xac - 0x10
0x8025ac60 <schedule+156>:    bnez   v0,0x8025ac38 <schedule+116>
0x8025ac64 <schedule+160>:    nop
0x8025ac68 <schedule+164>:    jal    0x80084c54 <trace_hardirqs_on>
0x8025ac6c <schedule+168>:    nop
0x8025ac70 <schedule+172>:    mfc0   at,$12
0x8025ac74 <schedule+176>:    nop
0x8025ac78 <schedule+180>:    ori    at,at,0x1f
0x8025ac7c <schedule+184>:    xori   at,at,0x1e
(gdb) i line *schedule+0xac
Line 43 of "irqflags.h" starts at address 0x8025ac70 <schedule+172>
   and ends at 0x8025ac90 <schedule+204>.

(gdb) x/i *schedule+0xac - 0x10
0x8025ac60 <schedule+156>:   bnez   v0,0x8025ac38 <schedule+116>

(gdb) i line *0x8025ac60
Line 3854 of "kernel/sched.c"
   starts at address 0x8025ac60 <schedule+156>
   ends at 0x8025ac68 <schedule+164>.

3852   do {
3853    __schedule();
3854  } while (unlikely(test_thread_flag(TIF_NEED_RESCHED) ||
3855                  test_thread_flag(TIF_NEED_RESCHED_DELAYED)));
3856
3857  local_irq_enable();
Interesting Kernel Paths

1) Timer interrupt

- highres timers code
- wake appropriate threads
- schedule

$O(n)$ algorithm -- more timers expiring at same time will result in a longer maximum IRQ off

Obvious in the latency_trace we were examining.
The entire trace

cyclicte-247  OD...  1us+: handle_int+0x10c/0x120 (0)
cyclicte-247  OD.h.  14us+: hrtimer_interrupt+0x9c/0x350 (1115 1af130f1)
cyclicte-247  OD.h1  20us+: hrtimer_interrupt+0x164/0x350 (1115 1af0f3f1)
cyclicte-247  OD.h1  49us+: activate_task+0x58/0xa4 <<...>-7> (150 1)
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<...>-7  OD...  155us+: __schedule+0x3b8/0x638 <cyclicte-247> (0)
<...>-7  OD...  160us+: schedule+0xac/0x19c (0)
<...>-7  OD...  162us : trace_hardirqs_on+0xd4/0xf4 (schedule+0xac/0x19c)
Possible Fix

Not investigated yet.

Possible workaround

Avoid large number of timers expiring at the same time.
Interesting Kernel Paths

2) interrupt top half handling followed by preempt_schedule_irq() is a long path with irqs disabled

Found by looking at the intermediate time stamps in a latency trace.
Possible Workaround

Remove or rate limit non-RT interrupts.

In my case, the large interrupt volume is due to network traffic since my root file system is NFS mounted from another host. It is not realistic for any use case that I am expecting.
Possible Fix

```c
resume_kernel:
    # THIS IS NOT RECOMMENDED, do not do this unless you really
    # understand the negative effects of enabling irqs here

    raw_local_irq_enable t0
    raw_local_irq_disable
    lw      t0, kernel_preemption
    beqz    t0, restore_all
    lw      t0, TI_PRE_COUNT($28)
    bnez    t0, restore_all

need_resched:
    <<< code deleted for brevity >>>
    jal      preempt_schedule_irq
```
WARNING

Enabling irqs on the return from interrupts patch allows nested interrupts, which may result in a stack overflow.

If you do not understand the negative effects of allowing nested interrupts, or can not ensure they will not crash your specific system, do not apply this change.
The next three slides are tx49 irq disabled time for two cases:

red:
    baseline

blue:
    Fix for Interesting Kernel Path 3
    resume_kernel

Good improvement for irqs off time (cyclic test RT application results will be seen on a later slide).

(The first slide is the maximum value for each usec for a series of tests.)
irq disabled time
change from enabling irqs in resume_kernel
irq disabled time
heavy load
change from enabling irqs in resume_kernel
irq disabled time  no load
change from enabling irqs in resume_kernel

![Graph showing count vs. usec with logarithmic scale on the y-axis and linear scale on the x-axis. The graph compares irq disabled time and no load change from enabling irqs in resume_kernel. The x-axis represents usec ranging from 0 to 120, while the y-axis represents count ranging from $10^0$ to $10^7$. The graph includes multiple lines representing different data points.](image-url)
tx49           250 Mhz   100 usec  (2)
tx49           250 Mhz   86  usec  (2)

before resume_kernel fix
with    resume_kernel fix, allow only rt irqs in break disable
max irq off (2,4), cyclictest max wakeup latency (3,5)

 tx49           250 Mhz   139 usec  (3)
 tx49           250 Mhz   245 usec  (3)

 tx49           250 Mhz   112 usec  (4)
 tx49           250 Mhz    91  usec  (4)

 tx49           250 Mhz   180 usec  (5)
 tx49           250 Mhz   269 usec  (5)
The moral

Do not lose sight of the most important metric -- meeting the real time application deadline -- while trying to tune the components that cause latency.

The Real Solution

Modify the algorithms and/or data structures to shorten the code path. Probably a major project.
Are these last two fixes reasonable?

No, not really, except in extremely constrained cases. You will never see me submit these simplistic patches upstream. They are not appropriate for a general purpose real time operating system.

Potentially useful if all of the real-time processing is occurring in kernel drivers.

The code shown is much more simplistic than the complete solution that might be reasonable.
Yet another tool

LatencyTOP

Development release 0.1 on Jan 18, 2008

www.latencytop.org
The next tuning tool

Tap into the experts' knowledge -- the web is your friend!

Search engines, wikis, web sites, email lists...

The “Resources” slides at the end of this presentation references some good sources of information.
Normal mail list etiquette applies

1) Search the history
   - The issue and a solution for it may be known.
2) Try to solve the problem yourself
3) Then, consider asking on the list
   - Do your homework, present the data in a concise but complete form.
   - Be prepared to provide additional data and clarifications, collect additional data, and test suggested solutions upon request.
   - Don't expect other people to do your work.
   - Etc...
An example from linux-rt-user

Latencies up to 600us for
- 2.6.24-rc8-rt1: mpc5200 powerpc
- NFS mounted root filesystem
- CONFIG_PREEMPT_RCU_BOOST
  or CONFIG_RCU_TRACE not set
  or CONFIG_RCU_TRACE=m
Start of the thread discussing this is on LKML and linux-rt-user:

Subject: Re: 2.6.24-rc8-rt1
From: Wolfgang Grandegger
Date: Thu Jan 17 2008

Thread subject morphs into:

Re: 2.6.24-rc8-rt1: Strange latencies on mpc5200 powerpc
Some examples of recent history

Softirq processing
Are there any known issues, will they be fixed?

USB subsystem (Isochronous might be OK).
Is it usable for a real-time project?

From the mpc5200 powerpc latency thread:
“It's also my suspicion that the high latencies are related to the RCU usage in the network layer, where it's heavily used.”
Current performance results

Very “preliminary” since tuning has not been completed, but there are some things that can be said.

Kernel version:

MIPS 2.6.24 + patch-2.6.24-rt1 + tx4937 fixes
Source of the data on the following slides

(1) “Realtime capabilities of low-end PowerPC and ARM boards for embedded systems”
Alexander Bauer
9th Real Time Linux Workshop

(2, 3, 4, 5) Frank Rowand, March 2008
<table>
<thead>
<tr>
<th>CPU</th>
<th>Frequency</th>
<th>Metric</th>
<th>Latency</th>
</tr>
</thead>
<tbody>
<tr>
<td>ppc MCP 5200</td>
<td>266 Mhz</td>
<td>120 usec</td>
<td>(1)</td>
</tr>
<tr>
<td>tx49</td>
<td>250 Mhz</td>
<td>90 usec</td>
<td>(2)</td>
</tr>
<tr>
<td>tx49</td>
<td>250 Mhz</td>
<td>139 usec</td>
<td>(3)</td>
</tr>
<tr>
<td>tx49</td>
<td>250 Mhz</td>
<td>91 usec</td>
<td>(4)</td>
</tr>
<tr>
<td>tx49</td>
<td>250 Mhz</td>
<td>180 usec</td>
<td>(5)</td>
</tr>
<tr>
<td>arm PXA270</td>
<td>260 Mhz</td>
<td>600 usec</td>
<td>(1)</td>
</tr>
</tbody>
</table>

(1) moderate load (3 cyclictest threads, ping flood)
metric: cyclictest max wakeup latency
(2,3) light load (5 cyclictest threads)
(4,5) heavy load (5 cyclictest threads, 9 ls -lR)
0% cpu idle
(2,4) metric: max IRQ disabled time
(3,5) metric: cyclictest max wakeup latency
Alexander Bauer Tests

ppc MCP 5200
arm PXA270

cyclictest -q -n -t 3 -p 99

Background load:

ping flood
Frank Rowand Tests

Toshiba TX4937 Reference Board

cyclictest -p 80 -t 5 -n -l 100000

Background load either:

1) none
2) 9 instances of:
   ls -lR / >/dev/null

/ is nfs mounted from host
# Frank Rowand Tests - priorities

<table>
<thead>
<tr>
<th>PID</th>
<th>COMMAND</th>
<th>RTPRIO</th>
<th>CLS</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>IRQ-7</td>
<td>50</td>
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</tr>
<tr>
<td>4</td>
<td>IRQ-11</td>
<td>50</td>
<td>FF</td>
</tr>
<tr>
<td>5</td>
<td>posix_cpu_timer</td>
<td>99</td>
<td>FF</td>
</tr>
<tr>
<td>6</td>
<td>softirq-high/0</td>
<td>50</td>
<td>FF</td>
</tr>
<tr>
<td>7</td>
<td>softirq-timer/0</td>
<td>50</td>
<td>FF</td>
</tr>
<tr>
<td>8</td>
<td>softirq-net-tx/</td>
<td>50</td>
<td>FF</td>
</tr>
<tr>
<td>9</td>
<td>softirq-net-rx/</td>
<td>50</td>
<td>FF</td>
</tr>
<tr>
<td>10</td>
<td>softirq-block/0</td>
<td>50</td>
<td>FF</td>
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<tr>
<td>11</td>
<td>softirq-tasklet</td>
<td>50</td>
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</tr>
<tr>
<td>12</td>
<td>softirq-sched/0</td>
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<td>FF</td>
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<tr>
<td>16</td>
<td>events/0</td>
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<td>FF</td>
</tr>
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<td>FF</td>
</tr>
<tr>
<td>24</td>
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<td>FF</td>
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<td>138</td>
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<td>-</td>
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<tr>
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<td>cyclicptest</td>
<td>79</td>
<td>FF</td>
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<td>FF</td>
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<td>144</td>
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<td>77</td>
<td>FF</td>
</tr>
<tr>
<td>145</td>
<td>cyclicptest</td>
<td>76</td>
<td>FF</td>
</tr>
</tbody>
</table>
Measurement Overhead

Enabling measurement instrumentation adds significant overhead. Remember to disable it before trying to measure actual real time behaviour.
The next slide is tx49 cyclictest latency data (blue is average, red is max), for three cases:

- no latency tracing enabled
- trace-lite enable
- preempt-rt patch latency tracing enabled

The data shows the large performance impact of enabling latency tracing.

Each individual graph contains multiple lines, where each line is the result of a single test run.

½ of the tests have no “ls” background load.
The next slide is tx49 irq disabled time for three cases:

- baseline
- resume_kernel fix, allow only rt irqs in break
- resume_kernel fix

Good improvement was seen earlier for irqs off time.

But worst case cyclictest results suffer.

This is an example of how tuning for a single metric can harm the overall RT application.
The next slides are tx49 interrupts disabled time for two cases:

red:
    preempt-rt patch latency tracing enabled

blue:
    trace-lite enabled

The data again shows the large performance impact of enabling latency tracing.
irq disabled time
shows overhead of instrumentation
irq disabled time
shows overhead of instrumentation
Imbench “results”

The overhead for non-basic operations on RT-PREEMPT varies from small to moderate to large.

A few cases where the rt-preempt overhead is smaller than for SMP kernel on UP hardware.

There are inconsistencies between test runs (3 runs per configuration) which implies the data is not reliable.

No attempt was made to validate this data.
Is this Imbench data valid?

It should be viewed with suspicion.

No attempt was made to validate the results (this was just a quick attempt to collect a few data points to see if they would provide some insights into the overhead of preempt-rt).

Not consistent with other reports of recent versions of the kernel on x86, such as Siro Arthur, et al, 9th Real Time Linux Workshop.
Is this Imbench data valid?

Siro Arthur, et al

“Apparently PREEMPT RT has no significant degrading impact on the general performance of the system in its current version”
(2.6.21.5, 2.6.22.1, 2.6.23-rc1)

[for] ”...tests against previous version[s] e.g. 2.6.14-rt20 ... the performance of these kernels were significantly below that of the unpatched versions”
(apologies to Siro for severely mangling this quote)
Limitations of the test methodology

- Non-representative workload.

- No attempt to exercise all areas of system functionality.

- Extremely short test duration.

Bottom line:

This is just the start of this specific tuning project.
The new tracer is in the rt patchset, starting with patch 2.6.24-rt2

old file name                            new file name
/proc/latency_trace                      /debugfs/tracing/latency_trace
                                 /debugfs/tracing/trace
/proc/latency_hist/interrupt_off_latency/CPU0 /debugfs/tracing/
/proc/latency_hist/preempt_off_latency/CPU0  /debugfs/tracing/
/proc/latency_hist/wakeup_latency/CPU0     /debugfs/tracing/

see the patch headers for more documentation of control files

LKML:

From: Ingo Molnar
Date: Sun Feb 10 2008
Subject: [10/19] ftrace: add basic support for gcc profiler instrumentation
Subject: [11/19] ftrace: latency tracer infrastructure for documentation
Subject: [12/19] ftrace: function tracer
Subject: [13/19] ftrace: add tracing of context switches
Subject: [14/19] ftrace: tracer for scheduler wakeup latency
Subject: [15/19] ftrace: trace irq disabled critical timings
Subject: [16/19] ftrace: trace preempt off critical timings
Resources

Rtiwiki
    rt.wiki.kernel.org/index.php/Main_Page

rt-user-list
    dir.gmane.org/gmane.linux.rt.user

eLinux.org
    elinux.org/Real_Time

cyclic test
    http://git.kernel.org/?p=linux/kernel/git/tglx/rt-tests.git;a=summary

hackbench
    http://devresources.linux-foundation.org/craiger/hackbench/

LatencyTOP www.latencytop.org
Resources

“Stress actions - things that will kill realtime performance” and information about test programs and testing
elinux.org/Realtime_Testing_Best_Practices

A realtime preemption overview
lwn.net/Articles/146861

What's in the realtime tree
lwn.net/Articles/252716

Ninth Real-Time Linux Workshop 2007
lwn.net/Articles/260118
linuxdevices.com/articles/AT4991083271.html