printk: kthreads and atomic consoles for mainline

<john.ogness@linutronix.de>

Linux Plumbers Conference 2021
Real-Time Microconference
printk and real-time

What does printk have to do with PREEMPT_RT?

printk-callers are non-deterministically responsible for printing:
- maybe they print only 1 message
- maybe they print no messages
- maybe they print many messages
- printing to slow consoles
- printk-callers in “inconvenient” contexts

Just avoid printing from time-sensitive contexts, right?
Decouple printk-callers from printing!

- implement "any context" storage of messages
  - new lockless ringbuffer + updated crash tools (5.8)
  - NMI-safe LOG_CONT implementation (5.9)
  - remove logbuf_lock (5.12)
  - remove safe buffers (5.15)

- introduce per-console kthreads to print (not mainline yet)
Printing when kthreads cannot.

- printk-callers can do the printing for:
  - non-panic termination (shutdown, reboot)
  - earlyprintk-kthread window (boot)
  - pr_flush()

- atomic consoles for panics
  - lockless consoles only activated upon panic
  - use the ”printk cpu lock” to synchronize against kthreads and other atomic consoles
  - atomic vs. polling (kgdb) consoles?

- What about kdb/kgdb?
  - Should kgdb be able to step through cpu locks?
  - Daniel Thompson suggested allowing transfer of ownership when all other CPUs quiesced.
<table>
<thead>
<tr>
<th>PREEMPT_RT (now)</th>
<th>mainline (planned)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. atomic consoles print in pre-kthread boot window</td>
<td>printk-caller non-atomic printing in pre-kthread boot window</td>
</tr>
<tr>
<td>2. pr_flush() simply waits</td>
<td>pr_flush() non-atomic printing</td>
</tr>
<tr>
<td>3. pr_flush() on non-panic termination</td>
<td>pr_flush() and printk-caller non-atomic printing on non-panic termination</td>
</tr>
<tr>
<td>4. only atomic consoles on panic</td>
<td>only atomic consoles on panic until stack trace printed, then also best effort pr_flush() and printk-caller non-atomic printing</td>
</tr>
<tr>
<td>5. new atomic console API</td>
<td>re-use polling API ???</td>
</tr>
<tr>
<td>6. kgdb CPU requeues if holding cpu lock</td>
<td>??? transfer lock ownership?</td>
</tr>
<tr>
<td>7. kgdb only uses atomic consoles</td>
<td>??? keep polling API?</td>
</tr>
</tbody>
</table>