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Inferring Temporal Behaviours Through Kernel Tracing

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Abstract

In order to provide reliable system support for real-time applications, it is often important to be able to collect statistics about the tasks temporal behaviours (in terms of execution times and inter-arrival times). Such statistics can, for example, be used to provide a-priori schedulability guarantees, or to perform some kind of on-line adaptation of the scheduling parameters (adaptive scheduling, or feedback scheduling). This work in progress shows how the Linux kernel allows to collect such statistics by using an internal function tracer called Ftrace. Based on this feature, tools can be developed to evaluate the real-time performance of a system or an application, to debug real-time applications, and/or to infer the temporal properties (for example, periodicity) of tasks running in the system.

1 Introduction

Real-time systems are designed to respect the temporal constraints (generally expressed as deadlines) of the real-time tasks running in the system. This can be done in different ways, for example by providing a-priori schedulability guarantees (based on mathematical proofs that the temporal constraints will be respected) or by performing some on-line dynamic adaptation of the scheduling parameters. While the first approach requires an a-priori knowledge about important tasks parameters (execution times, inter-arrival times, dependencies between tasks, etc...) the second approach generally requires run-time monitoring of the tasks parameters.

This work in progress paper shows how to use a tracing facility provided by the Linux kernel (called Ftrace - function tracer) to collect some statistics about the tasks execution, and how to use such data as an input for the schedulability analysis, or to infer information about the tasks temporal behaviour (for example, about task periodicity). The collected information can also be used for evaluating the performance of a real-time system (in terms of kernel latencies) or of a scheduling algorithm (in terms of tasks' response times), or to generate graphs describing the tasks' schedule.

The presented tools and methodology can be used either for collecting data to be analysed off-line (for example, for obtaining data to be used as input for an a-priori schedulability analysis), or for on-line adaptation (for example, for observing the scheduler behaviour in a feedback-scheduling system). These two use-cases will be described in this paper as off-line mode and on-line mode.

When working in off-line mode, the real-time tasks are run during the system design phase to profile them by dumping the scheduler's activities through the tracer, and extracting information about the execution and arrival times. Such information are saved and used in a second time by some analysis tools that allow to properly design the system, using the correct scheduling algorithm and properly dimensioning the scheduling parameters [BMR93].

When working in on-line mode, the tracer and the tools which parse the traces are run in parallel with the real-time applications, and the generated data can be immediately used to identify real-time tasks and to adapt the scheduling parameters [CAPC09].

2 Tracing Linux Tasks

The key first step for collecting the needed timing information is to obtain a *trace* of the kernel activities, indicating when the various tasks are activated, deactivated, and scheduled. Since there are various existing tracers (allowing to export the information mentioned above to user space programs) for the Linux kernel, the one used in this paper has been selected according to the following properties:

- correctness: no kernel events should be lost;
- **integration:** if possible the tool should be directly integrated in the kernel (so that no modifications to the kernel are needed) and must be quite lightweight (to reduce the tracing overhead);
- tracer output: the generated traces should be easy to parse;
- streaming support: the tools must allow the time analysis in real time;
- usability: the tracer should be easy to setup, to configure and to use.

The tool which best matches all of our requirements is Ftrace [Ros09], an internal tracer of the Linux kernel introduced in the mainline from version 2.6.28. It uses the debugfs filesystem to hold the control files as well as the output files. Different events can be traced by Ftrace, in particular we are interested in three kind of events: *wake up, sleep*, and *context switch*. So our choice in Ftrace is the sched_switch tracer.

3 Parsing the Kernel Traces

The kernel traces produced by Ftrace can be used to extract all the needed information about the tasks' timings, so that their temporal behaviour can be inferred. In the proposed approach, this is done through a set of tools organised in a pipeline, as shown in Figure 1.

The first stage of the pipeline (the Trace Parser) transforms the textual traces exported by Ftrace in an internal format, which is used by the other tools in the pipeline. This step is needed because Ftrace exports traces in the form of text files, whose format can change from kernel version to kernel version, containing redundant and unneeded information (this happens because the Ftrace format has been designed to be easily readable by humans). Hence, the textual traces produced by Ftrace are parsed and and transformed in a more compact, kernel-independent, binary format which is used as input by the next stages of the pipeline. Such stages are composed by second set of tools that can:

- parse the internal format to gather statistics about execution times, inter-arrival times, response times, and system utilisation;
- generate a chart displaying the CPU scheduling;
- infer some of the tasks temporal properties, identifying (for example) periodic tasks.

The various tools composing the pipeline communicate through standard Unix FIFOs (named pipes) and can be combined in different ways, to collect different kinds of information. For example, when working in on-line mode, a tool which periodically displays important statistics for selected tasks (similarly to the standard "top" program) can be inserted in the pipeline. When working in off-line mode, the collected values are generally saved to files to be processed in a second time, but they can also be summarised by some statistics that are saved instead of the raw sequence of values, to save some disk space.

Since connecting the different tools in a correctly working pipeline (creating all the needed FIFOs, etc...) can sometimes be difficult, some helper scripts have been developed.

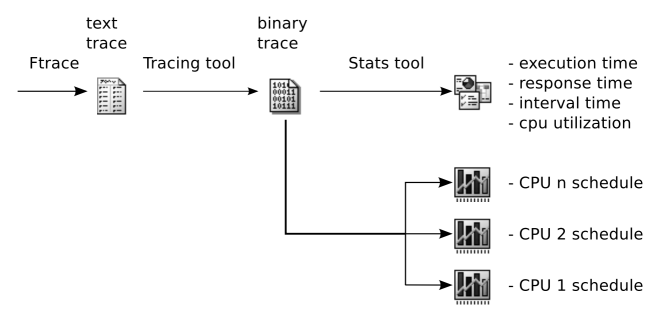


Figure 1: General architecture of the tool

4 Analysing the Output

The final stages of the pipeline shown in Figure 1 generate some useful output from the binary trace produced by the first stage. For example, one of the output modules can transform the trace in an **xfig** file representing the schedule (this can be useful for visually analysing the scheduler's behaviour, and can be easily imported in various kinds of documents). Another output module can generate a table of values containing the *average*, *standard deviation*, *minimum*, and *maximum* values for standard metrics such as the *execution time*, *interarrival time*, *response time*, etc... Different output modules have been developed for generating various kinds of statistics, and the Probability Mass Function (PMF) or Cumulative Distribution Function (CDF) of some observed values.

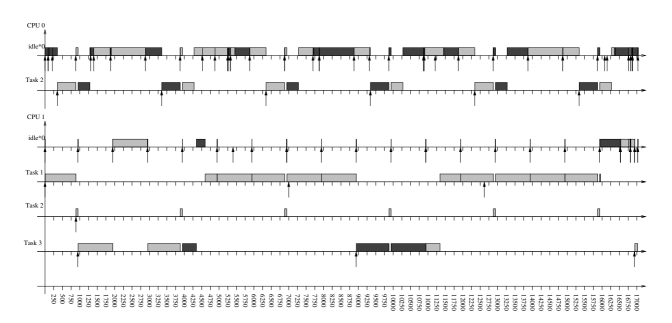
Finally, an output module that can be useful in on-line mode periodically publish some statistics through a Unix socket, and can be used as a server by programs performing dynamic adaptation of the QoS or of the scheduling parameters. Other output modules to be used on on-line mode allow to dynamically identify tasks with a periodic behaviour, or to present some statistics on the screen, similarly to the top program (as previously explained).

5 Examples

The first possible usage of the proposed tools is to visually analyse the scheduler's behaviour, to check its correctness or to understand the reason for unexpected results. For example, Figure 2 represent a graph of the schedule produced by the proposed tools when running three periodic tasks (with periods 6ms, 3ms, and 8ms) on a dual processor system. Looking at the figure, it is possible to notice that the scheduler is migrating the tasks way too often.

If, instead, statistics modules are used in the last stage of the pipeline, it is possible to collect some information for performance evaluation. For example, some statistics about the three periodic tasks shown in Figure 2 have been collected, and are shown in Table 1.

The Cumulative Distribution Functions (CDFs) of the response times for the three tasks, as measured using a different output module, are displayed in Figure 3 (note that Task 2 executes with a real-time priority, while the other tasks are SCHED_OTHER). All the results presented up to now can be obtained by just changing





Task	Execution Time			Inter-Arrival Time			Response Time					
	Avg	Std Dev	Max	Min	Avg	Std Dev	Max	Min	Avg	Std Dev	Max	Min
Task 1	2991	273	8953	2956	5993	303	10720	11	3182	555	5986	2960
Task 2	553	66	6025	544	2997	10	3002	2991	556	229	6027	546
Task 3	2941	51	5859	2919	7993	24	9049	6938	3683	397	7285	2927

Table 1: Random statistics. Times are in μs .

the latest stage of the processing pipeline.

Test	Average	Std Dev	Max	Min
T1	1190	29	1569	1040
T5	5198	22	5278	5058
T10	10195	22	10277	10062
T50	50207	27	50298	50081
T100	100207	25	100290	100093

Table 2: Inter-Packet times as measured in the sender. Times are in μs .

Another possible use case is for collecting timing information about the IRQ threads in Preempt-RT [Ros07], that can be used to properly schedule such threads [MAP10]. The reliability of these information has been tested by sending a stream of periodic UDP packets between two computers, and measuring the inter-packet times in the sender (Table 2) and in the receiver (Table 4). Then, the proposed tools have been used to extract the inter-arrival times of the network IRQ thread, summarised in Table 3. By comparing Table 4 and Table 3, it is possible to verify the correctness of the collected data.

Some information about the IRQ thread execution times (needed to perform some kind of performance analysis of the system) are shown in Table 5.

In the last set of tests, the netperf¹ tool has been used to produce a huge UDP traffic, and the proposed

¹http://www.netperf.org

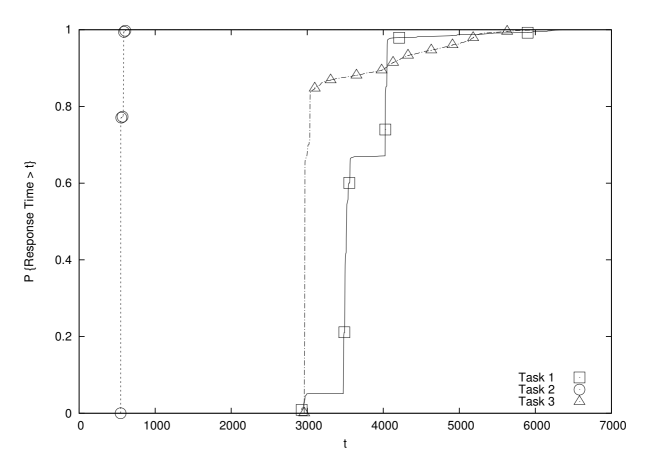


Figure 3: CDFs of the response times for 3 periodic tasks.

tools have been used to measure the execution times and the inter-arrival times for the network IRQ thread. The Probability Mass Functions for such times are presented in Figures 5 and 4.

6 Future Work

This work in progress describes a set of tools for extracting temporal information from kernel traces. The tools are still under active development: while the first stage of the processing pipeline is reasonably stable, the statistical modules (latest stages of the pipeline) are not complete yet. This paper presented some preliminary results, and more work is needed for classifying tasks according to their periodicity, and for extracting more complex statistics.

References

- [BMR93] Sanjoy K. Baruah, Aloysius K. Mok, and Louis E. Rosier. Preemptively scheduling hard-real-time sporadic tasks on one processor. pages 182–190, 1993.
- [CAPC09] Tommaso Cucinotta, Luca Abeni, Luigi Palopoli, and Fabio Checconi. The wizard of os: a heartbeat for legacy multimedia applications. In Proceedings of the 7th IEEE Workshop on Embedded Systems for Real-Time Multimedia (ESTIMedia 2009), Grenoble, France, October 2009.

Test	Average	Std Dev	Max	Min
T1	1210	32	1424	59
T5	5222	117	5385	63
T10	10264	60	10353	10093
T50	50832	627	50353	50082
T100	100424	9342	100313	76

Table 3: Inter-Arrival times for the network IRQ thread. Times are in μs .

	Test	Average	Std Dev	Max	Min
ſ	T1	1207	1011	14336	0
	T5	5212	1019	6144	4096
	T10	10210	271	12288	8192
	T50	50229	1023	51200	49152
	T100	100204	530	100352	98304

Table 4: Inter-Packet times as measured in the receiver. Times are in μs .

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- [Ros07] Steven Rostedt. Internals of the rt patch. In *Proceedings of the Linux Symposium*, Ottawa, Canada, June 2007.
- [Ros09] Steven Rostedt. Finding origins of latencies using ftrace. In *Proceedings of the Eleventh Real-Time Linux Workshop*, Dresden, Germany, September 2009.

Test	Average	Std Dev	Max	Min
T1	15	5	63	9
T5	19	1	68	18
T10	14	1	29	13
T50	16	2	28	15
T100	21	3	23	12

Table 5: Statistics about the execution times of the IRQ thread. Times are in μs .

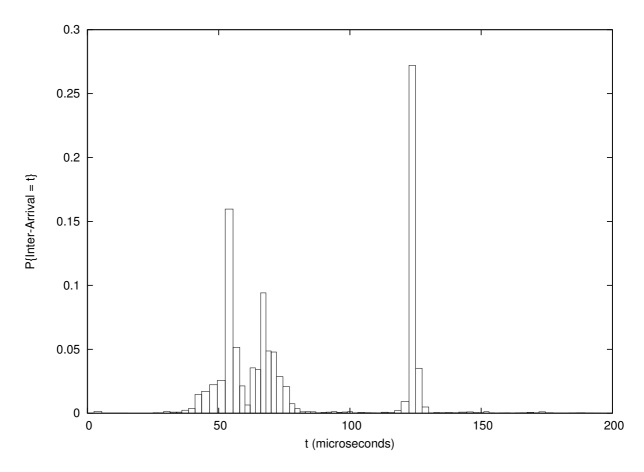


Figure 4: PMF of the inter-arrival times for the network IRQ thread.

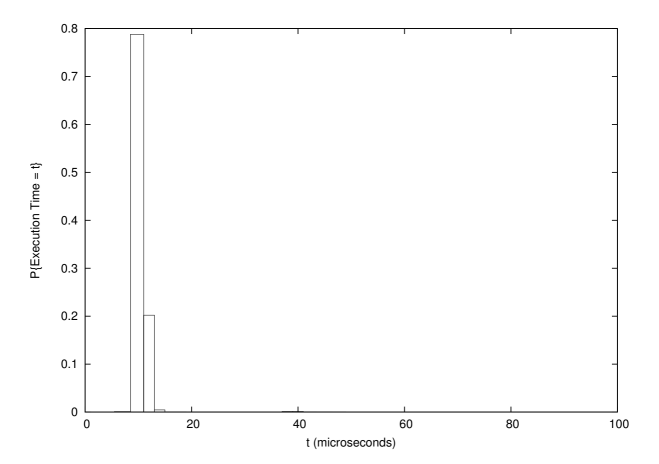


Figure 5: PMF of the execution times for the network IRQ thread.