Rover Documentation Tracing with Perf, Conversion to CTF, and analysis with TraceCompass

Version Implementation Supervision & revision

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1 Scope

This documentation describes (a) the generation of $\underline{\texttt{Perf}}$ traces [3] on a Linux system, (b) an approach to convert perf traces to the **CTF** (Common Tracing Format) format [2], and (c) the **CTF** import to an analysis tool e.g. TraceCompass [1].

2 Installing BabelTrace

The perf module is already included with the Linux kernel but requires a LibBabelTrace specific build for the conversion support to CTF. Hence, BabelTrace has to be installed first. Therefore, the repository list of the Raspberry Pi has to be up to date:

1 sudo apt-get update

The following command installs the LibBabelTrace module:

```
sudo apt-get install libbabeltrace-ctf-dev libbabeltrace-ctf1 libbabeltrace1
libbabeltrace-dev python3-babeltrace
```

In addition, the module's dependencies must be installed as well via:

```
sudo apt-get install dh-autoreconf bison libdw-dev libelf-dev flex uuid-dev
libpopt-dev
```

Afterwards, the following commands should be used in order to clone, configure, build, and install LibBabel-Trace:

```
1 cd /home/pi
2 sudo git clone git://git.efficios.com/babeltrace.git
3 cd babeltrace
4 sudo ./bootstrap
5 sudo ./configure --prefix=/opt/libbabeltrace LDFLAGS=-L/usr/local/lib
6 sudo make -j4 prefix=/opt/libbabeltrace
7 sudo make install prefix=/opt/libbabeltrace
```

3 Building Perf with BabelTrace support

After LibBabelTrace is installed, perf should be rebuilt from the Linux kernel with the babeltrace support. By using the following command, the dependencies and features regarding the new perf build can be installed:

```
sudo apt-get install libnewt-dev binutils-arm-none-eabi libcrypto++-dev
binutils-multiarch-dev libunwind-dev systemtap-sdt-dev libssl-dev libperl-
dev libiberty-dev
```

Having all the dependencies, one should clone, build, and install the following linux repository with a LibBabelTrace adapted perf that supports data conversion via:

```
1 cd /home/pi
2 sudo git clone git://git.kernel.org/pub/scm/linux/kernel/git/acme/linux.git
3 cd linux/tools/perf/
4 sudo git checkout perf/core
5 sudo LIBBABELTRACE=1 LIBBABELTRACE_DIR=/opt/libbabeltrace/ make
6 sudo LIBBABELTRACE=1 LIBBABELTRACE_DIR=/opt/libbabeltrace/ make install
```

This will create a perf executable located at the /home/pi/linux/tools/perf/ directory.

4 Tracing processes and threads

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4.1 Option 1: Tracing Processes and Threads Manually

In order to record a system trace for e.g. 15 seconds, the following command can be used while the applications are running:

sudo ./home/pi/linux/tools/perf/perf sched record -- sleep 15

This command creates a perf trace file namely perf.data. Since the Eclipse TraceCompass tool does not support the perf format directly, the perf trace can be converted to the CTF format via:

sudo LD_LIBRARY_PATH=/opt/libbabeltrace/lib ./home/pi/linux/tools/perf/perf
data convert --to-ctf=./ctf

The command above should be called within the path where perf.data is located. In order to avoid having to do this, the input argument can also be used to specify the location of the perf trace e.g.:

```
sudo LD_LIBRARY_PATH=/opt/libbabeltrace/lib ./home/pi/linux/tools/perf/perf
data convert -i=/path/to/perf.data --to-ctf=./ctf
```

In order to use the trace in Eclipse TraceCompass on a Windows operating system, the CTF trace can be archived by using the following command:

```
sudo tar -czvf trace.tar.gz ctf/
```

4.2 Option 2: Tracing processes and threads using a script

In order to trace and manually convert the trace, the following shell script TraceLinuxProcesses.sh (located at src/tracing) can be used. The script should have the following content:

1	#!/bin/bash									
2	args=("\$@")									
3	<pre>trace_name=\${args[0]}</pre>									
4	<pre>seconds=\${args[1]}</pre>									
5	<pre>perf_directory=\${args[2]}</pre>									
7	if ["¢#" - no 2], then									
8	ogho "Entored arguments seem to be incorrect"									
0	echo "Pight usage: sudo TrageLinuxProgesses sh <trage name=""> <period> <</period></trage>									
3	nath to nerfy"									
10	echo "e g sudo TraceLinuxProcesses sh APP4MC Trace 15 /home/pi/linux/									
10	tools/perf"									
11	else									
12	echo "### Creating directory"									
13	<pre>sudo mkdir out_\$trace_name/</pre>									
14	echo "### Writing out process names"									
15	<pre>ps -aux >> out_\$trace_name/Processes_List.txt</pre>									
16	echo "### Tracing with perf for \$seconds seconds"									
17	<pre>sudo \$perf_directory/./perf sched record -o out_\$trace_name/perf.data</pre>									
	sleep \$seconds									
18	echo "### Converting to data to CTF (Common Tracing Format)"									
19	<pre>sudo LD_LIBRARY_PATH=/opt/libbabeltrace/lib \$perf_directory/./perf data</pre>									
	convert -i out_\$trace_name/perf.datato-ctf=./ctf									
20	<pre>sudo tar -czvf out_\$trace_name/trace.tar.gz ctf/</pre>									
21	sudo rm -rf ctf/									
23	echo "### Process IDs are written to out_\$trace_name/Processes_List.txt"									
24	ecno "### Trace in Perf format is written to out_Strace_name/perf.data"									
25	ecno "### Trace in CTF format is written to out_\$trace_name/trace.tar.gz									
26	ecno "### Exiting"									
21	IL									

To run the scrip with root privileges, execute:

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sudo chmod 777 TraceLinuxProcesses.sh

The provided script takes three arguments: trace name, amount of time to trace, installed perf directory. An example way to call this script is shown below which traces the system for 15 seconds and creates a folder out_rover_trace1 using the perf object located at /home/pi/linux/tools/perf/ directory:

sudo TraceLinuxProcesses.sh out_rover_trace1 15 /home/pi/linux/tools/perf

The script produces an output directory which contains perf format data, ctf format and the process id list to interpret the output.

5 Visualization and Interpretation of the Trace

By using Eclipse TraceCompass, which can be downloaded from http://www.tracecompass.org, traces in CTF format can be interpreted. By choosing the trace file by selecting $File \rightarrow Import$ menu items, the trace can be imported into Eclipse TraceCompass seen in Figure 1.

TraceCompass enables users to analyze a system regarding call graphs, threads, context switches, cpu usage, critical path, I/O, control flow, and resources which can be seen as (1) in the Figure 1. The control flow window (2) shows each process state with respect to time including the transitions along all the processes. System-wide CPU usage and individual processes' CPU usages are shown in the CPU Usage window which is shown as (3) in the figure. Therefore, if the system has 4 cores, the CPU usage of up to 400 percent could be observed. The resources window (shown as (4)) depicts how processes are distributed amongst the existing cores with respect to time. Therefore, the load balancing could be roughly observed from this view by simply looking at each of the cores. Moreover, using the resources window, one can measure and estimate the timing properties of the scheduling done by the kernel. Finally, the trace event list (shown as (5)) can be used to see the exact events that occurred in a specific time frame selected in another view.

6 MAKING THREAD NAMES VISIBLE TO TRACECOMPASS AND MONITORING CORE UTILIZATION OF THREADS



Figure 1: Eclipse TraceCompass

6 Making Thread Names Visible to TraceCompass and Monitoring Core Utilization of Threads

In order to monitor core utilization of each thread using Linux shell, first the thread names of each thread should be registered in user application. That is, using the pthread_setname_np() function after each thread is created, which is already implemented in the Rover project. Once this function is used in the implementation, the Linux command name of the thread will be overwritten. This helps Linux tools and TraceCompass recognize the thread name and be able to show the thread name when tracing.

Implemented scripts help to monitor threads of a process easily. The scripts are located in the rover project repository and are briefly explained below.

The following script can be used in order to monitor the core utilization of every registered thread (MonitorThreads.sh):

```
1
     args=("$@")
\mathbf{2}
     process_name=${args[0]}
     if [ "$#" -ne 1 ]; then
4
        echo "Entered arguments seem to be incorrect"
5
        echo "Right usage: MonitorThreads.sh <process_name>"
6
\overline{7}
        echo "e.g. MonitorThreads.sh <process_name>"
8
     else
       pid=$(pgrep -f $process_name -o)
9
10
        top H -p $pid
     fi
11
```

Similarly, by using the ListThreads.sh given below, one can list thread names and thread ID's of all the threads of a process given its process name.

```
1
     args=("$@")
\mathbf{2}
     process_name=${args[0]}
     if [ "$#" -ne 1 ]; then
3
       echo "Entered arguments seem to be incorrect"
4
\mathbf{5}
       echo "Right usage: ListThreads.sh <process_name>"
       echo "e.g. ListThreads.sh <process_name>"
6
7
     else
       pid=$(pgrep -f $process_name -o)
8
9
       ps H -p $pid -o 'pid tid cmd comm'
10
     fi
```

The Figure 2 depicts the output from the MonitorThreads.sh.

🧬 pi@	raspber	rypi: ~			-								
top - 08:11:39 up 14 min, 4 users, load average: 1.92, 1.41, 0.77													
Threads: 15 total, 0 running, 15 sleeping, 0 stopped, 0 zombie													
%Cpu (%Cpu(s): 2.2 us, 4.9 sy, 0.0 ni, 91.3 id, 0.0 wa, 0.0 hi, 1.7 si, 0.0 st												
KiB Mem: 883052 total, 149492 used, 733560 free, 16088 buffers													
KiB Swap: 102396 total, 0 used, 102396 free. 6950							69500 cached Mem						
PID	USER	PR	NI	VIRT	RES	SHR S	\$CPU	%MEM	TIME+ COMMAND				
1262	root	20	0	125644	2400	2180 D	5.3	0.3	0:01.18 temperature	2			
1261	root	20	0	125644	2400	2180 S	2.0	0.3	0:00.50 US_sr04_fro	ont			
1266	root	20	0	125644	2400	2180 S	2.0	0.3	0:00.49 compassens	sor			
1260	root	20	0	125644	2400	2180 S	0.7	0.3	0:00.13 US_grove				
1267	root	20	0	125644	2400	2180 S	0.7	0.3	0:00.15 web_drive				
1271	root	20	0	125644	2400	2180 S	0.3	0.3	0:00.04 record_sens	ors			
1257	root	20	0	125644	2400	2180 S	0.0	0.3	0:00.01 main_thread	1			
1263	root	20	0	125644	2400	2180 S	0.0	0.3	0:00.01 motordriver	2			
1264	root	20	0	125644	2400	2180 S	0.0	0.3	0:00.00 infrared				
1265	root	20	0	125644	2400	2180 S	0.0	0.3	0:00.00 displaysens	ors			
1268	root	20	0	125644	2400	2180 S	0.0	0.3	0:00.01 record_timi	.ng			
1269	root	20	0	125644	2400	2180 S	0.0	0.3	0:00.01 acc				
1270	root	-91	0	125644	2400	2180 S	0.0	0.3	0:00.01 motordriver				
1272	root	20	0	125644	2400	2180 S	0.0	0.3	0:00.01 parking	=			
1273	root	-91	0	125644	2400	2180 S	0.0	0.3	0:00.00 motordriver				

Figure 2: MonitorThreads.sh output

References

- TraceCompass consortium. Eclipse Trace Compass. https://projects.eclipse.org/projects/ tools.tracecompass. Accessed: 2017-06-01.
- [2] Various contributors. Babeltrace an open source trace format converter. http://diamon.org/ babeltrace/. Accessed: 2017-06-01.
- [3] Various contributors. perf: Linux profiling with performance counters. https://perf.wiki.kernel. org/index.php/Main_Page. Accessed: 2017-06-01.