Tuning QorIQ Processor Performance with Prism Software Analysis
Processor enablement
Introduction

Prism is a software analysis tool which provides support to optimize code for multicore platforms. This example illustrates how Prism was used to assist porting Freescale Semiconductor’s LTE Layer 2 software from a single-core processor, based on Power Architecture® technology, to Freescale’s QorIQ P4080 eight-core processor. It focuses on parallel programming related issues which would have been difficult and time consuming to resolve without the use of Prism. These issues can be classified as optimizations and defect resolutions. Using Prism, improved code quality and reduced development time ultimately saved both development and maintenance cost.

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1 Freescale’s LTE Layer2 Software

For several years, Freescale has been developing LTE code for processors built on Power Architecture technology. The majority of this development has concentrated on Layer 2, which is medium access controller (MAC), radio link controller (RLC) and packet data convergence protocol (PDCP). Moreover, development was initially focused on single-core devices. Recently the LTE Layer 2 code has been ported to the multicore QorIQ communications platforms. During this transition a number of issues related to parallel programming were encountered. Prism was successfully used to assist in the resolution of these issues.

2 Understanding Your Multicore Application on QorIQ Processors

A QorIQ platform can provide up to eight cores (P4080), making it ideal for high-bandwidth telecom applications such as LTE. In order to utilize the available processing power it is vital to ensure a threaded application runs efficiently. This is especially important when moving an application from a single-core to multicore device due to the potential magnification of any minor issue.

Understanding the dynamic behavior of an application can be very difficult. Even if an application is deemed bug free, how can it be examined to ensure it is running optimally?

Prism allows for the capture and analysis of dynamic software activity on QorIQ devices, enabling quick identification of any performance bottlenecks which can occur during execution. Furthermore, Prism is able to pinpoint potential issues, such as data races, in a threaded implementation including the ability to trace issues back to the root cause in the source code.

3 Implementing LTE Up/Downlink Parallel Processing

A LTE base station must be capable of processing multiple users on both the uplink and downlink within a 1 ms time window. On traditional single-core devices, this is achieved by using a low priority thread to receive IP network traffic and a high priority thread to execute the downlink and uplink sequentially. Consequentially, this restricts each part of the processing chain to a slice of the 1 ms processing budget.

The following code fragments highlight the sequential implementation:

```
static void run_downlink(void)
{
    SBL2_DL_SetQos(logChan, Q03_AMBR_CREDIT);
    hrn_process_downlink();
}

static void run_uplink(void)
{
    hrn_process_uplink();
}

int main(int argc, char *argv[])
{
    create_downlink_packet_reception_thread();
    run_downlink(); // Initially fill uplink buffer

    while (1)
    {
        err = sigwait(&proc_set, &sig);
        if (err || (sig != SIGALRM))
        {
            ERR(err, "SRN: Illegal Signal.\n");
            run_downlink();
            run_uplink();
        }
    }
```

Figure 1: LTE Sequential Processing Flow
The up/downlink functions are called in a loop, which iterates based on a 1 ms timer, to process data accumulated in various buffers. The downlink processes the incoming data stream (from the IP network) and places the results into a buffer. Ordinarily, this data would be sent to Layer 1 for processing, however, the test application routes the data to the L2 uplink. The uplink function processes the data during the next loop iteration. This flow is supported by using two destinations for the data generated by the downlink.

A QorIQ multicore platform provides an opportunity to run IP packet reception, uplink processing and downlink processing simultaneously. This can be achieved by using multiple threads on a Linux® operating system (OS) to spread the workload across multiple cores. In this example, the initial partitioning between up and downlinks has been made with the entire uplink processing taking place in its own thread while the downlink process continues to run in the original main thread of the application. The following code fragments show how this was implemented.

![Figure 2: Initial Threaded Implementation](image)

```c
static void run_downlink(void)
{
    SBL2_DL_SetQos(logChan, QOS_AMBR_CREDIT);
    hrn_process_downlink();
}

static void run_uplink(void)
{
    pthread_mutex_lock(&uplink_mutex);
    process_uplink = TRUE;
    pthread_cond_signal(&uplink_condition);
    pthread_mutex_unlock(&uplink_mutex);
}

int main(int argc, char *argv[])
{
    create_downlink_packet_reception_thread();
    create_uplink_processing_thread();
    run_dowlkink(); // Initially fill uplink buffer
    while (1)
    {
        err = sigwait(&proc_set, &sig);
        if (err || (sig == SIGALRM))
            ERROR("ERR: Illegal Signal.\n");
        run_dowlkink(); // These should
        run_uplink(); // run in parallel
    }
}
```

### 3.1 Optimizing LTE Up/Downlink Parallel Processing

When the performance was measured on a P4080 processor, it was determined that the code was not running at expected rates. To investigate further and determine where to optimize, the application testbench was run again with Prism trace capture enabled. Once loaded into Prism, it quickly became obvious that the uplink and downlink were not running in parallel. This can be seen clearly in the following screen shot of the Schedule View in Prism:
In this view, Prism shows the activity of the two application threads (uplink and main which runs the downlink function) and they are clearly serialized due to synchronization through a conditional variable. After utilizing Prism to pinpoint the relevant lines of source code, it became apparent that it is the `pthread_cond_signal (&uplink_condition)` call in the `run_uplink (void)` function which signals the uplink thread to begin processing. This call is made after the downlink processing has completed due to the processing flow of the original sequential code.

The solution is to call the `run_uplink (void)` function before starting downlink processing, enabling the uplink thread to begin executing while the main thread continues running the downlink routine in parallel. Making the code change outlined in Figure 4 and re-tracing allows us to see the impact in the Prism Schedule view (see Figure 5).

```c
static void run_dowlink(void)
{
    SBL2_DL_SetQcs(logChan, QOS_AMBR_CREDIT);
    run_process_downlink();
}

static void run_uplink(void)
{
    pthread_mutex_lock(&uplink_mutex);
    process_uplink = TRUE;
    pthread_cond_signal(&uplink_condition);
    pthread_mutex_unlock(&uplink_mutex);
}

int main(int argc, char *argv[])
{
    create_downlink_packet_reception_thread();
    create_uplink_processing_thread();
    run_dowlink(); // Initially fill uplink buffer
    while (1)
    {
        err = sigwait(&uplink_sig, &sig);
        if (err || (sig != SIGNAL))
            ERROR("ERR: Illegal Signal.
```

Figure 4: Optimized Processing Flow
Now there is substantial parallel execution and a corresponding performance increase.

4 LTE Execution Error Analysis

Although the parallel implementation successfully executed all static tests, random failures were experienced when using variable network traffic loads. Prism was used to successfully detect issues which would have otherwise been difficult to identify.

4.1 LTE HARQ Process Corruption

When a transport block is sent by the base station on the downlink it is stored by the MAC layer until feedback is received from the User Equipment (UE). This allows the transport block to be retransmitted with minimal delay upon error detection. This process is known as hybrid automatic repeat request (HARQ). Downlink HARQ feedback is received from the UE on the uplink. Therefore, the obvious solution is to have the uplink process the HARQ feedback upon reception. This works successfully if the uplink and downlink are processed sequentially. However, using the Prism Data Race View (see Figure 6) it was quickly established that HARQ process corruption was possible due to the uplink and downlink threads accessing the HARQ-related structures simultaneously. Realization of the issue is shown in the schedule view where downlink access to the HARQ structures punctuates the uplink access. Finally, the exact source code lines are identified in the source code window. The solution is for the uplink to gather the downlink HARQ feedback but leave processing to the downlink thread. This removes the dependency between the threads and consequently the resulting processing issue.
4.2 IP Network Packet Reception and Downlink MAC Scheduling

Erroneous Interaction

When packets are received from the IP network they are processed by the PDCP layer before being passed to the RLC as logical channel service data units (SDUs). The RLC generates a RLC protocol data unit (PDU) for a given logical channel using its stored SDUs when requested from the downlink MAC scheduler. As a result, there are two sources which access the pool of RLC SDUs. During LTE software porting this potential conflict was addressed by using software locks to ensure synchronized access to the RLC buffer pool. However, a side effect of this interaction was overlooked.

In order to ensure an efficient scheduler implementation, the Freescale RLC informs the MAC scheduler when the status of a particular RLC logical channel changes, i.e., if a channel changes from empty to non-empty or from non-empty to empty. This ensures the MAC scheduler only processes channels containing data rather than all open logical channels. This feature operated effectively on single-core devices. Unfortunately, in a multicore environment, it produced an error which manifested as an occasional crash when processing variable network traffic, making the issue difficult to replicate and debug.

Executing the LTE software and capturing a trace allowed the issue to be tracked down without construction of an environment to replicate the problem. Prism’s Data Races feature (see Figure 7) outlined an issue with access to the list of “active” logical channels. Moreover, it pin-pointed the lines of code which caused the data race. Furthermore, Prism’s “Dependencies” features (see Figure 8) highlighted other related dependencies. This ensured that the scope of the issue was clear, which permitted a holistic view when designing the resolution. The solution is to store any logical channel status changes which occur during scheduling in a mirror list and then apply the changes on completion of scheduling.
5 Conclusion

Prism can be used to quickly identify and resolve performance issues and to locate code defects in an LTE implementation running on a P4080 processor. In addition to verification and performance optimizations, Prism supports “What If” analysis features to analyze how sequential code can be parallelized to run on multiple cores. Combined, these features allow the developer to quickly and efficiently target software onto multiple cores.

The QorIQ platform, with its extensive ecosystem of tools and software, provides a low risk path to high-performance multicore for telecom software developers.
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