Case Study: “Hardware/Software Partitioning to Meet Real-time Constraints”

EECE 579 Advanced Topics in VLSI
Spring 2009
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Overview of this Slide Set

Look at a real-world, real-time design problem.

Partition the implementation between software and hardware.

Design a simple hardware/software interface to support this partition.
Design Description/Requirements
SONET Automatic Protection Switching (APS)

**SONET (Synchronous Optical Networking):**

- The North American standard for optical networking
- The vast majority of current optical networks use this standard
- Designed to be tightly synchronized and highly reliable
- Defined in standard ANSI T1-105

**Automatic Protection Switching (APS):**

- Ensures network reliability by switching an errored channel to a backup channel
- Requires real-time error monitoring and switching
Requirement:
If the Bit Error Rate of any given working STS-1 channel exceeds 4 errored frames in a 10-frame sliding window, the egress channel must switch to the protection STS-1 within 300 μs.*

* Note: This is a simplified version of the true requirement.
STS-1 (OC-1) Frame:

SONET Format Overview

STS-1 (OC-1) Frame:

SONET Multiplexing

The SONET standard supports multiple bit rates by multiplexing the basic STS-1 channels together.

Our design is targeted at STS-192 (OC-192), therefore we will have 192 independent STS-1 channels to manage.

The basic STS-1 line rate is 51.48 Mbits/s, therefore our STS-192 stream will have a line rate of 9.953 Gbit/s.
SONET Multiplexing

51.48 Mb/s

9953 Mb/s
SONET Multiplexing

- Stream is transmitted serially

- STS-1 channels are interleaved on a “byte-by-byte” basis

51.48 Mb/s

9953 Mb/s
SONET Multiplexing
Parity checking is simple way to detect bit errors.

Parity can be calculated on a single byte:

For example, we could add a bit to ensure that there are always an even number of 1s in a 9 bit segment:

<table>
<thead>
<tr>
<th>Data byte</th>
<th>Parity Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>1001 0001</td>
<td>1</td>
</tr>
<tr>
<td>1111 0001</td>
<td>1</td>
</tr>
<tr>
<td>0001 1110</td>
<td>0</td>
</tr>
</tbody>
</table>

Notice that if one of the data bits is changed the parity will be incorrect and we will know that we have an error.
Since optical networking tends to have low bit error rates, it is not worth transmitting an extra bit with every byte of data.

There are a number of ways that this idea can be extended to protect an entire frame.

For example, a single byte can cover any number of proceeding bytes as follows:

<table>
<thead>
<tr>
<th>Data Byte</th>
<th>10010011</th>
</tr>
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<tr>
<td>Data Byte</td>
<td>10111001</td>
</tr>
<tr>
<td>Data Byte</td>
<td>10000011</td>
</tr>
<tr>
<td>Data Byte</td>
<td>00001001</td>
</tr>
</tbody>
</table>

Parity Byte 10101000

Calculate parity for each bit position in a byte.
SONET Format Overview

STS-1 (OC-1) Frame:

In order to ensure that reliable communications are maintained in the optical network we will implement automatic protection switching (APS) by doing the following:

1. Calculate the running parity of each independent STS-1 channel.
2. Check the calculated parity of the each individual STS-1 frame against the parity byte included in the frame overhead.
3. Record bit errors indicated by mismatched parity on a STS-1 basis.
4. If the number of frame with bit errors exceeds 4 per 10 frames change the switch settings to use the protection channel.
Software/Hardware Partitioning
Basic Switch Design
The basic design does not support automatic protection switching:

=> We are going to add APS to the design.
In general, when approaching any new design, it is worthwhile to step back a little bit, and do some “back-of-the-envelope”-type analysis. This can save a lot of time by eliminating infeasible designs and helping you understand what will be important in the final design.

There are many ways to do this. The goal is to use basic information that you already know, before running off to do complex analysis of the problem.

One way:

- Propose simplest (or cheapest) solution, then try to figure out why it won’t work.
Idea 1: All-Software Solution

Can we implement this design in software running on the processor that we already have in our design?
Idea 1: All-Software Solution

What do we know at this point:

- The line rate is 9.953 Gb/s => There will be a new byte of data for processing at a rate of 1.244 GHz

- The latest Intel processors run at ~2.5 GHz => in the best case (no overhead, stalling, etc) we could execute 1 instruction per clock cycle

Analysis:

- Even using the fastest high-end processor, and assuming very optimistic conditions would have only 2 instructions to process each data byte

Conclusion:

- There is no way to achieve an all-software solution
Idea 2: All-Hardware Solution

Since the all-software solution is not going to work, can we implement this design completely in hardware?
Idea 2: All-Hardware Solution

What do we know at this point:

- The software for the operator interface was already been written
- The switch hardware already exists
- Management *always* wants the cheapest solution that is also low-risk and provides the fastest possible time-to-market

Analysis:

- Re-implementing existing work is risky, expensive and slow. We are likely risking our careers if we decide to re-implement a large amount of existing software in hardware

Conclusion:

- An all hardware solution is not a good idea
Initial “back-of-the-envelope” Results

The more experience you gain as a designer, the further you will be able to go with this kind of quick analysis.

For this example, we will stop here with the conclusion:

- Given the design real-time design requirements and the existing design components, the design will require a combination of hardware and software.
Once you have done all you can based on your current experience, you must research the specifics of the design and the target platform.

You need to find out all the relevant performance details about the platform you are working with so that you can evaluate the different hardware/software partitions.

This can be a lot of work. Real-life systems are very complicated, and there are a lot of variables to think about.

For this example we are lucky, since we are provided with a (simplified) version of the real information.
Processor Specifics

Basic embedded processor:

- 200 MHz clock frequency
- 25% of clock cycles are available for APS (other clock cycles are used for OS, Crossbar Switch, etc.)
- DRAM memory access require 100 ns
- Interrupt service routine requires 1600 ns
Processor/Hardware Interface

Simple generic processor interface:

- data width: 16 bits
- address width: 16 bits
- read cycle time: 50 ns
- write cycle time: 50 ns
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- data width: 16 bits
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- read cycle time: 50 ns
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Hardware Specifics

Our New Hardware Design:

- System clock rate: 622 MHz
- Analog serial Rx/Tx provides 2 bytes/clock (1.244 bytes/second)
Overall System
Now that we know all the basic performance of elements in the systems we can start partitioning our design.

Basic procedure:

1. Determine a potential hardware/software partition of the design functionality.
2. Determine the **worst-case** performance of the system using this design.
3. Determine if this performance meets the **design requirement**.
4. Continue to try new partitions until the system meets the design requirement.
First, let's enumerate the basic design functionality:

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Now, assign each function to hardware or software:

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Evaluation of Hardware/Software Partition

There are number of ways to evaluate the performance of a hardware/software partition:

1. **Implement the Design** - Basically, try it out and see if it works. (This is most straightforward method, but it is risky.)

2. **Model the Design Components** - Build software models of all the system and then simulate to determine the worst-case performance. (This removes the risk of creating a design that doesn’t work, but creating models is a lot of work.)

3. **Manually Calculate Performance** - Identify the key performance characteristics of each part of the design and manually determine the worst-case performance. (This works for small designs, but can quickly become too complicated in real systems)
For this example, we will manually evaluate the worst-case performance.

First, we need to identify the worst-case condition:
For this example, we will manually evaluate the worst-case performance.

First, we need to identify the worst-case condition:

_Each of the 192 STS-1s crosses the 4/10 errored frame threshold at the same time, and requires protection switching_
1) Calculate parity for each new byte

Our **hardware** system clock is 622 MHz and we receive 2 bytes of data every clock cycle.

If we design two parity calculation blocks that run it parallel we will be able to maintain the line rate.

--> 1 clock cycle = 1.6ns, **no problem**....
2) Compare the current parity versus *parity byte*

We must compare the current running parity for each STS-1 versus the parity byte in the frame overhead, once per frame,

In the worst case we will have to check two parity bytes at the same time, so we need two parity compare circuit running in parallel.

--> 2 clock cycles = 3.2 ns, **Good**....
In the worst case the each of the 192 STS-1 streams will contain a bit error on the same frame.

The hardware must communicate this information to the software.

We have two choices for the interface:

1) **Interrupts** - Each parity byte mis-match causes an interrupt to the processor

2) **Polling** - The processor continually reads information from the hardware to determine if there is an error

**Interrupts:**

\[
192 \text{ interrupts} \times 1600 \text{ ns/interrupt} = 307200\text{ns} = 307.2\mu\text{s} > 300 \mu\text{s} \text{ APS switch requirement } \rightarrow \text{won’t work}
\]
3) Track errors/frame for each STS-1

Polling:
We must be able to read the status of every STS-1, on every frame time.
The frame time is:

\[ 9 \times 90 \text{ bytes} = 810 \text{ bytes per frame} \]
\[ (1/51.48 \text{ Mb/s}) \times 8 \text{ bits/byte} = 155.4\text{ns/byte} \]
\[ 810 \text{ bytes/frame} \times 155.4\text{ns/byte} = 125874\text{ns/ frame} \]

Read access time is:

\[ 50 \text{ ns/ 16 bit read} \times 12 \text{ reads} = 600\text{ns} \quad \text{<--- works!} \]

Solution: *Hardware will maintain 12, 16-bit words which represent the error status for each of the 192 STS-1 streams. The software will poll each of these words once per frame time to determine the status of the STS-1.*
Interrupts vs. Polling

SIDENOTE:

This part of the example provides a good example of a trade-off that often occurs when partitioning design problems between hardware and software.

In general, events occur in the hardware that must be communicated to the software portion of the system. There are two methods to handle this:

1. The hardware can alert the software asynchronously using an interrupt.
2. The software can periodically check the status of the hardware and determine what has changed.
Interrupts vs. Polling

The decision of which method to use is very important from a real-time design point of view.

**Interrupts**: Provide the fastest possible indication of an event, and therefore potentially allow for very fast reactions, however because they are asynchronous, a large number of interrupts can happen at once, and the **worst-case performance** may be poor.

**Polling**: Allows for very predictable performance, however the **reaction** to given event is **slower** since the worse-case it is dictated by the period of the polling. Also, polling can be quite inefficient if the events happened very rarely.

Because of this, real systems often use a combination of polling and in interrupts. As well, the interrupts are often grouped into hierarchies and categorized with different priorities.
4) Check the 4/10 threshold on each STS-1

The “sliding window” requirement makes this calculation a little bit less straightforward.

One way to manage this is to store the STS-1 parity errors as bits in the least significant 10 bits of a 16-bit word. Each of the 10 bits represents a STS-1 frame that we have evaluated. ‘1’ indicates an errored frame, ‘0’ indicates a clean frame.

For example:

<table>
<thead>
<tr>
<th>STS-1 Sliding Window Error Tracking</th>
</tr>
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<tbody>
<tr>
<td>xxxx_xx00_1000_0000</td>
</tr>
<tr>
<td>xxxx_xx01_0000_0001</td>
</tr>
<tr>
<td>xxxx_xx10_0000_0010</td>
</tr>
</tbody>
</table>

If there is ever > 4, ‘1’ in the 10 LSBs then the threshold is exceeded.
4) Check the 4/10 threshold on each STS-1

for (i := 1 to 192) {
    // manage status
    current = status[i];
    current << 1;
    if (error[i])
        current = current | 0x0001;
    status[i] = current;

    // determine threshold
    sum = 0;
    for (j := 1 to 10) {
        tmp = current & 0x0001;
        sum = sum + tmp;
        current >> 1;
    }
    if (sum > 4)
        switch[i] = 1;
    else
        switch[i] = 0;
}
4) Check the 4/10 threshold on each STS-1

calculate time to check all 192 thresholds:

\[
\text{total\_time} = 192 \times (35 \text{ instructions} + 3 \text{ DRAM accesses})
\]

\[
= 192 \times ((35 \times 5 \text{ ns}) + (3 \times 100 \text{ ns}))
\]

\[
= 91200 \text{ ns}
\]

\[
= 91.2 \text{ us}
\]
5) Update Protection Switch Settings

This function is easy to implement since the software for the switch settings is already implemented on the same processor. Any message passing system will work.

We will use an array ‘switch’ stored in memory:

\[
192 \times \text{DRAM access} = 192 \times 100 \text{ ns} = 19200 \text{ ns} = \textbf{19.2 us}
\]

In order to update the switch settings, the software must make a worst case of \( 192 / 16 = 12 \) write accesses:

\[
12 \text{ writes} \times 50 \text{ ns/write} = \textbf{600 ns}
\]
6) Alert Operator to Switch Status

Again, this is function is easy to implement since the software for the switch settings implemented on the same processor. Also, there is no hard real-time constraint on this function.

We will simply pass a message to the display software, and assume that it will be displayed eventually....
Therefore our worst case time to perform an APS switch is:

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Overall Worst Case Timing

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Total: 111.6 us
We have designed a partition that will meet the real-time requirement, but we were also constrained to use only 25% of the processor clock cycles, so we need to check this as well:

Frame time = 125874 ns = 125.9 us

APS Software = 111.6 us / frame

Therefore, the APS Software requires 88.64% of the resources!

This is a problem. Our partition does not meet the design requirements.
Now, we can take another at partitioning the design:

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3) Track errors/frame for each STS-1

Using hardware we can track the errors/frame in much the same way that we had envisioned in the software implementation.

We will maintain 192, 10-bit shift registers (One for each STS-1 stream) This will give use a complete view of the last ten frames.

This storage only take one clock cycle = \(1.6\text{ns}\)
4) Check the 4/10 threshold on each STS-1

Using hardware we can easily evaluate the number of ‘1’ in our 10-bit shift registers and determine if the threshold has been exceeded.

This can be done for each STS-1 and a single bit used to indicate whether the threshold has been exceeded.

This check and storage will take 2 clock cycles = 3.2 ns
In order to determine which (if any) STS-1 need switching the software needs to read the values stored in the hardware status registers.

The values are stored as 12, 16-bit words (one per STS-1):

\[ 12 \text{ reads} \times 50 \text{ ns/read} = 600 \text{ ns} \]

In order to update the switch settings the software must make a worst case of 12 write accesses:

\[ 12 \text{ writes} \times 50 \text{ ns/write} = 600 \text{ ns} \]
With this new partition our worst case time to perform an APS switch is:

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Total: ~1.2 us
New Partition Processor Utilization

We have designed a partition that will meet the real-time requirement, but we were also constrained to use only 25% of the processor clock cycles, so we need to check this as well:

Frame time = 125874 ns = 125.9 us

APS Software = 1.2 us / frame

Therefore, the APS Software requires < 1% of the resources!

We are done! Our partition meets the design requirements.
Final Design
while (1) {
    // check STS-1 status
    for (i := 1 to 12) {
        errorStatus[i] = externalRead(i);
    }
    // update switch settings -- if necessary
    for (j := 1 to 12) {
        if (errorStatus[j] > 0) {
            externalWrite(j, errorStatus[j]);
            updateDisplay(j, errorStatus[j]);
        }
    }
    // wait until end of frame
    frame_wait();
}
Summary

- SONET Automatic Protection Switching (a real-time design problem)

- Initial “back-of-the-envelop” evaluation of software/hardware partitions

- Evaluating the performance of a specific software/hardware partition

- Changing a software/hardware partitions to achieve a higher performance