

Cyber-Physical Systems Engineering Project

Upgrading the
Controlling Mechanism
of the diamond experiment at
The Institute of Atomic and Subatomic Physics

Executed at
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Task

The research project “Diamond” at The Institute of Atomic and Subatomic Physics aims to characterize and exploit the remarkable quantum properties of defect centers in diamond.

For the experiments a very fast and precise controlling mechanism is needed. The task of this project work is to extend this mechanism. An already existing FPGA based solution should be upgraded.

1. Background

The development of quantum computers is no longer science fiction and starts to play a big role in computer science. To push on the development of such computers lots of research has to be done. There are lots of concepts and materials which can help to build better quantum computers. Impurities in the diamond for example show great potential to be used.

There are hundreds of different known diamond impurities, but the Nitrogen-Vacancy impurity (NV center) has been proven to have remarkably stable and long-lived quantum behavior [1]. These effects are still observable at room temperature. This makes it a very interesting candidate for quantum computers. An NV center is a single molecule integrated inside the diamond structure.

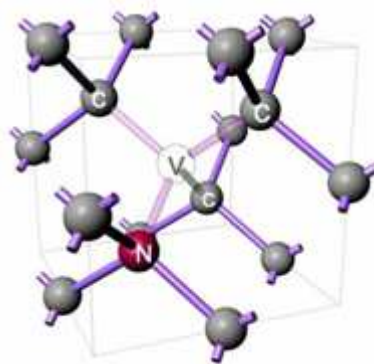


Figure 1: Diamond crystal with NV impurity [1]

In this experiment the electronic spin of the NV center molecule is entangled with light. The quantum state of this molecule is very short-lived. The stimulation must be done in a nanosecond scale. It is only possible to use an FPGA for all hardware based actions because a software based approach would be too slow. Therefore the FPGA is the time base and takes care that everything is timed correctly. It is essential to understand how much time is passed to follow the underlying physical effects.

The outputs of the FPGA are used to control lasers, laser impulse generators, photon counters, a microwave source, trigger pulses and when needed other hardware. One control sequence is some microseconds long and includes about one hundred events. The scheduling of different sequences

must be also done by the FPGA. A long delay between two sequences can lead for example to the loss of the spin of the molecule under test.

The NV center molecule has to be brought into the right quantum state. To achieve that it has to be stimulated with exactly timed laser and microwave pulses. This is called tuning. A tuning process is not guaranteed to work every time. After tuning the crystal it is also necessary to check if the NV center has the right state, otherwise the process has to be repeated. This can be achieved by counting the number of emitted photons.

On the electrical side, the check if the tuning was successful can be done by counting pulses from photon counter during a defined interval and comparing them to preset values. Furthermore, after some time the NV center loses its state and the tuning has to be repeated anyways.

Only after the successful tuning the actual measurement cycle can be performed as shown in Figure 2.

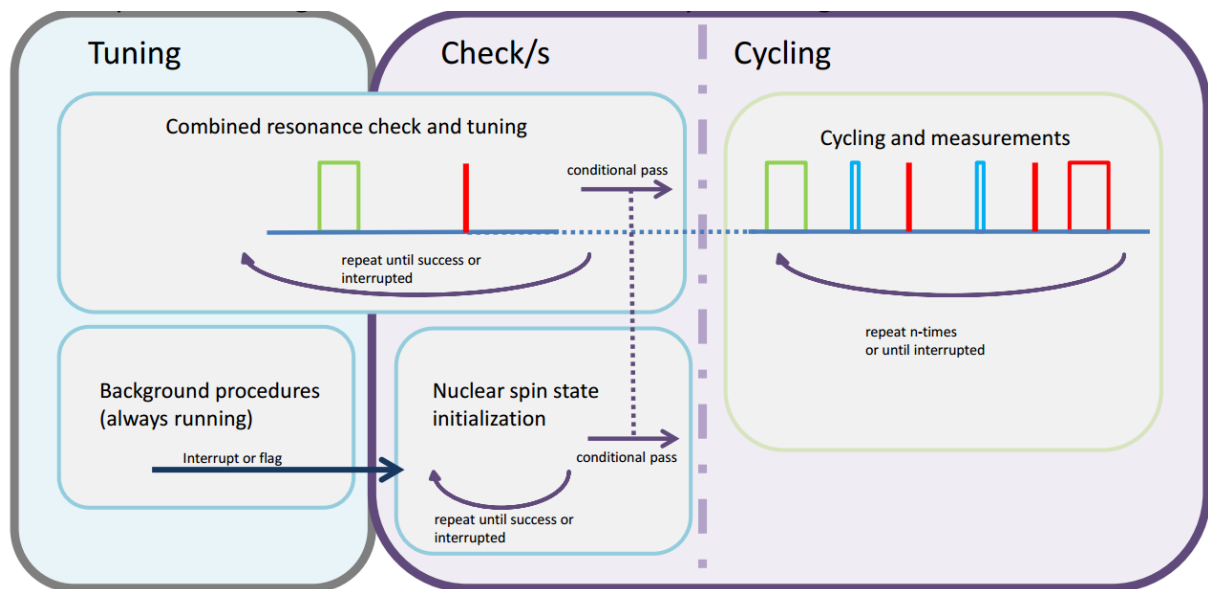


Figure 2: Overview of the experiment

2. Platform

At the Diamond Research Group at the Institute of Atomic and Subatomic Physics Dipl.-Ing. Georg Wachter already built a Test System and provided a FPGA design for the controlling mechanism for first calibrations and testing of the measurement system.

For the FPGA Platform, the system already used in other experiments, called "STEMLAB 125-14" sold by the company Redpitaya [2] was chosen. The main reasons for that are the low cost of the platform compared to others and the low effort to program the FPGA.

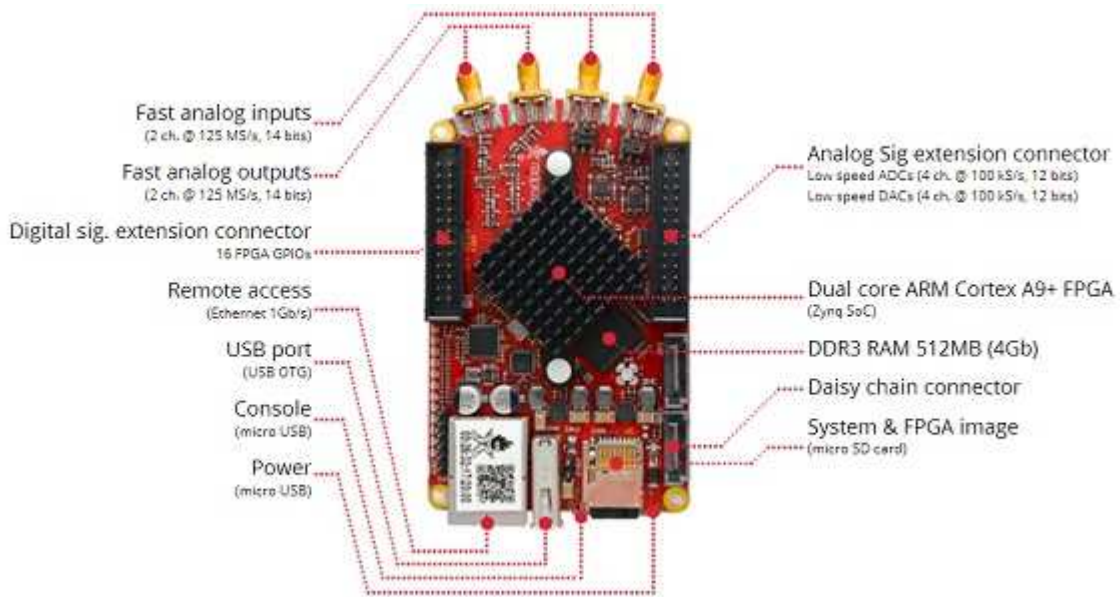


Figure 3: STEMLAB 125-14 Board

The board is based on the Xilinx Zynq 7010 FPGA which includes a dual core ARM Cortex A9 processor, 28k logic cells and 2.1Mb of Block RAM. It also has different ADC and DAC converters which are not used in this project.

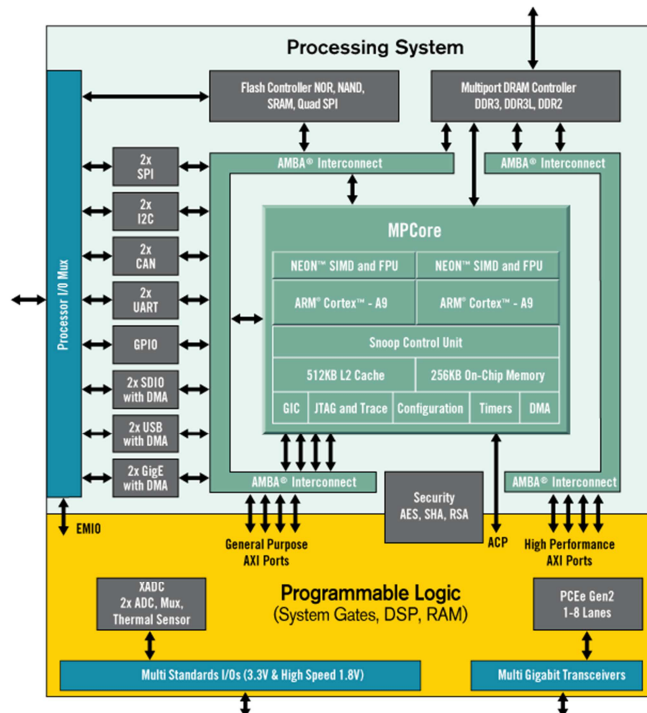


Figure 4: Zynq-7000 Platform

The STEMLAB platform provides an out-of-the-box running setup with a Linux environment running on the ARM processor and a Vivado example project. Redpitaya also develop their own internal bus system which is easy to use and directly accessible over a memory mapped interface in Linux.

3. Specifications

Based on the experiment the following specifications arise:

- Programmable sequence to be used for tuning and measurement:
 - minimal 5
 - duration of minimal 4s
 - timeout setting to schedule a rerun
 - priority order settings (a tuning sequence must run before a measurement sequence)
 - constant time delay between two sequences
 - logging the sequence changes
 - resolution:
 - minimal: 4ns (250 MHz)
 - desired: 1ns (1 GHz)
 - Patterns per sequence:
 - minimal 32 different patterns
 - a pattern consists of 14 outputs
 - programmable idle output pattern
 - as jitter free as possible
- Digital inputs for the decision if a sequence was successfully executed:
 - 2 digital inputs
 - pulse counter up to 10MHz
 - programmable time window for the pulse counter
 - programmable upper and lower counter limits for the sequence rerun decision
 - logging the results

The existing FPGA Design from Dipl.-Ing. Georg Wachter only supported one sequence with a resolution of 4ns and had no digital inputs.

4. Implementation

The specification that the pattern should be as “jitter free” as possible and the time between two sequences should be constant restrict the use of the ARM Processor. Therefore the management and sequencing of the patterns are all implemented in hardware and done by the FPGA. The ARM processor is only used for programming, monitoring and logging.

To reduce the complexity of the design it is separated into the following parts:

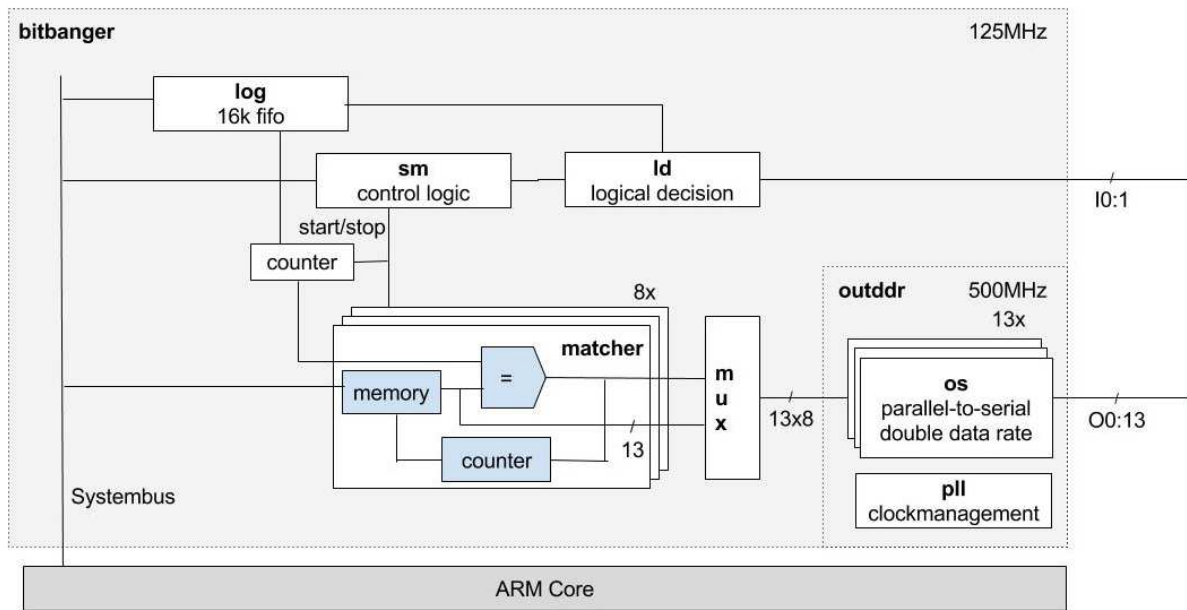


Figure 6: Implementation overview

The ARM Processor is connected over the Systembus. How the processor is controlling the hardware is described in the Appendix. First all the sequences are programmed. Then the ARM Processor starts the experiment. During the experiment the log fifo is frequently read out by the ARM processor to reduce the likeliness of an overrun.

In the following sub-sections all modules will be described.

5.1. Matcher

The matcher is the heart of the design. It has its own organized memory and is built to work in parallel units. This is necessary to achieve higher output rates at a lower overall clock rate.

The matcher can output one pattern per clock cycle. It allows a continuous burst of output pattern changes. To achieve this, the address calculation for the memory access must be one clock ahead.

```

--RAM address calc must be one clock earlier:
caddr: process(we, rcs , le, t_l, p, setram_add)
begin
  if(we='0') then --Not writing RAM => prepare for read:
    if(le.t=t_l) then
      ram_add <= std_logic_vector(TO_UNSIGNED(rcs*EMAX+p+1,11));
    else
      ram_add <= std_logic_vector(TO_UNSIGNED(rcs*EMAX+p,11));
    end if;
  else
    ram_add <= setram_add;
  end if;
end process;

```

Figure 7: Matcher RAM address calculation

To indicate that a pattern change has to be done, the additional output bit called “valid” is used. The signal is then used by the mux module to generate a continuous output stream.

The whole design should support different sequences. Therefore, the matcher keeps track of the active sequence number. The internal memory is split into parts, one for each sequence. To change the number of sequences or the maximum number of pattern changes per sequence, this fragmentation of the memory must be re-evaluated.

To write a sequence, the pattern changes must be programmed in incessant order by time. The matcher handles internal pointers for each sequence to save the number of stored changes. To write new sequences, these pointers can be cleared by the input signal “clear_all”.

5.2. Mux

The mux is the most time critical module. It takes the output from the eight matchers and calculates the final output patterns for the parallel to serial converter.

To reduce the critical path length the mux is implemented in nine stages. The first eight shift the pattern changes and the last one fills the unchanged outputs with the last known pattern.

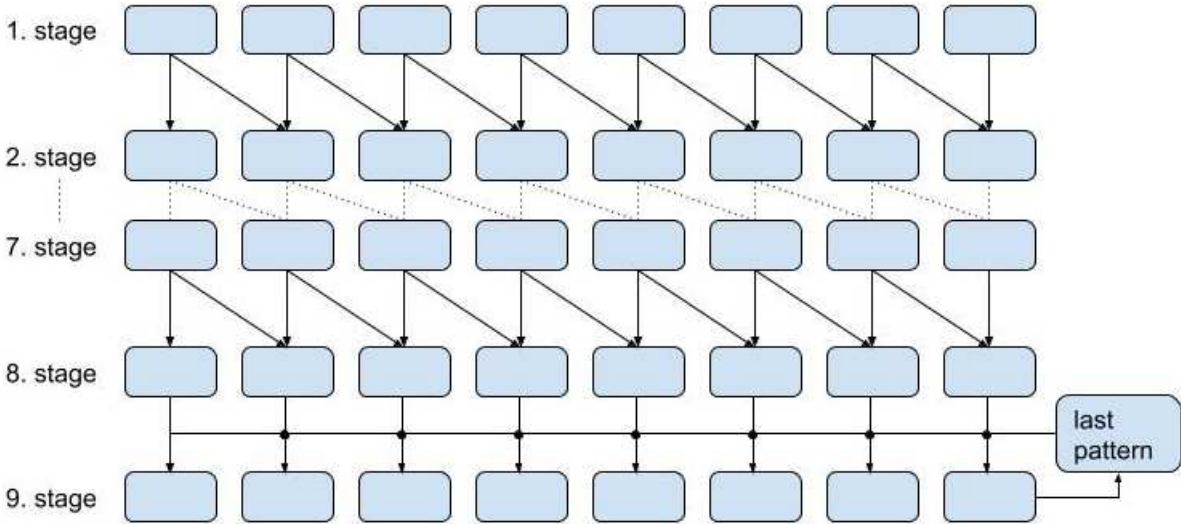


Figure 8: Mux internal structure

With the help of the “valid” bit from the matcher the outputs with pattern changes get shifted to the right till another output with a pattern change is found. It is possible that there will be outputs left with no pattern change. Therefore, in the last stage all outputs left are set to the last output pattern. The new pattern from the last output is then taken for the next replacement.

For example if only the input 2 has a valid pattern. This pattern will be copied to the right in each stage. Therefore in stage 8 input 2 to 8 have a valid pattern, but input 1 is still invalid. In stage 9 the last pattern as shown in Figure 8 is then used for the input 1 in stage 9.

After the mux module all outputs have a valid pattern. This parallel information is then sent to the parallel to serial converter in the outDDR mode.

5.3. OutDDR

In this module the parallel stream of the output data from the mux module is serialized to the 1 GHz output signal. As shown in the overview diagram, the outDDR module is running at 500 MHz. To get

to the 1 GHz output signal the Double Data Rate feature is used and therefore output changes are possible at the falling and rising edge of the clock signal.

To achieve this functionality the resource “OSERDESE2” is used. This component is capable of serializing up to 14bits in one clock cycle and is mainly used for interfacing DDR3 SDRAM. A detailed description of this hardware component can be found at [3, p161ff].

To synchronize the mux output signals with the “OSERDESE2” we need an additional PLL. This is described in more detail in the section “Key Challenges”.

5.4. LD

One additional requirement for the design is the ability to react to external events, for example to check if a tuning was successful or needs to be repeated. Furthermore, a person with less experience in developing FPGA designs should be able to add additional decision logic if necessary. Therefore, in the ld module only the counting and gating is done. The decision calculation is done in the sm module.

The output signal is generated in the matcher and is then processed through the mux and the outDDR modules. The matcher and ld module share the same time counter. Therefore the ld gate window is 128ns ahead of the output pattern.

5.5. SM

This module includes the main state machine of the whole design. The state machine has the following structure:

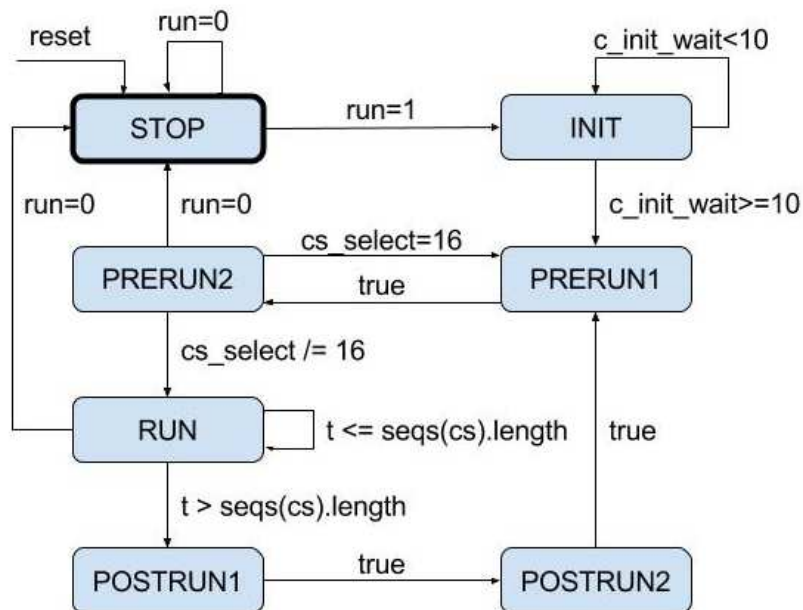


Figure 9: Main state machine

Some states are split to reduce the length to the most critical path.

State STOP

This state corresponds to the configuration register run. When run is set to zero it is guaranteed that the state machine will jump into this state. Also the global counter is set to zero. When run is set to 1 the state machine will jump to the state INIT.

State INIT

By entering the INIT state all counters and the log buffer are reset. To reset the log buffer properly a delay of 10 clock cycles is introduced.

State PRERUN1

In this state the next sequence to be executed is selected. The priority order and the last execution time are taken into account. Therefore, only the sequence with the highest priority which has to be re-run is selected.

State PRERUN2

If in state PRERUN1 a sequence is found, all initializations to run the sequence are done in this state. The sequence number and start time are added to the log buffer if desired. If no sequence is found (cs_select=16) the state is changed to PRERUN1 to search again for a new sequence.

State RUN

This state represents a running sequence. At the end of the sequence the state is changed to POSTRUN1.

State POSTRUN1

In this state the “logical decision” logic is executed. The next state will be POSTRUN2.

State POSTRUN2

On the result of the logical decision the sequence parameters are calculated to schedule a re-run if necessary. The Id counter values are added to the log buffer if desired. The next state will be PRERUN1.

5.6. Log

The log module is a standard FIFO IP core from the Vivado Toolchain. The memory size is as large as possible for the left BRAM in the design to reduce the risk of losing any log data.

5.7. Systembus

The mapping of the internal registers, memory and log buffer is made as simple as possible and should be self-explanatory. How the memory has to be configured is described in the Appendix.

5. Key Challenges

Output resolution challenge

In the first stages of evaluation it looked like that the chosen FPGA did not have the capability for a sequence resolution of 1 ns. The used FPGA supports only a maximum of 450 MHz clocking frequency over the clock distribution network.

The FPGA has also a parallel to serial converter hardware called “OSERDESE2”. This hardware is mainly used to interface DDR3 SDRAM and is capable of serializing up to 14 bits in one clock cycle. But it also needs to be clocked with half the output frequency. To generate an output stream with a

resolution of 1ns, this component therefore has to be clocked with 500 MHz. Additionally this 500 MHz has to be in phase the parallel input signal.

These conditions introduced a big challenge. We could have used an additional PLL channel and generated the required 500 MHz easily. But to guarantee that both clocks are in phase they have to go over the same clock buffer and as mentioned above this is not possible.

It turned out that the “OSERDESE2” hardware can be connected directly to the PLL output without a clock buffer. Therefore, the solution is to use an additional PLL component and sync the new generated 500 MHz clock to the 125 MHz input clock. This ensures that both clocks are in phase. This is the only way to use the parallel to serial converter at higher speeds than the clock distribution network allows.

The Vivado Toolchain does not like to use a clock signals without a buffer and will add some automatically. Therefore, it is necessary to force the synthesis tool to not alter these signals as shown below.

```
attribute dont_touch : string;  
attribute dont_touch of clk_out : signal is "true";  
attribute dont_touch of clkx4_out : signal is "true";
```

Figure 10: Vivado attribute „dont_touch“

Synthesis Problems

One problem with the Vivado tool [4] is the lack of a default variable range check in the behavioral simulation. Additionally, there is no warning in the synthesis if one always has a false or true comparison based on the range of variables. Furthermore, it was not possible to run a post synthesis simulation in this special case [5]. The binary mapping of the state of a state machine is also not documented during the synthesis.

To initialize the log buffer, it must be held in reset for some clock cycles. After testing the initialization in the simulation it emerged that the reset period must be longer. To correct this problem the counter value was increased without correcting the range of the variable. In the simulation everything looked good, but in the synthesized design the state machine was trapped in the INIT state and did not do anything. All the problems mentioned above resulted in a long search for the cause of this fault.

6. Conclusion

All specifications were satisfied for the final design. The possible number of programmable sequences could be increased from 5 to 16. Also 127 patterns per sequence were achieved instead of the specified minimum of 32. Additionally the desired resolution of 1ns could be achieved.

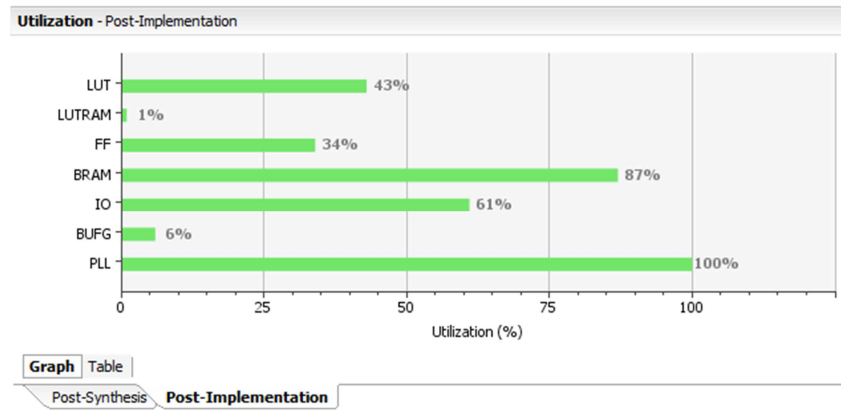


Figure 11: Post Implementation Utilization

In general, the whole design is optimized for timing to reduce the length of the most critical path. Also the resource utilization is around 50% as shown above. This makes it harder for the synthesis to meet the timing constrains.

The theoretically reachable maximum output resolution is 833ps. This limit is caused by the hardware serializer. Therefore, it is possible to increase the resolution in the future, but there is not much more performance to gain.

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Sources

[1]: <http://atomchip.org/diamonds/>

[2]: <http://redpitaya.com/>

[3]: https://www.xilinx.com/support/documentation/user_guides/ug471_7Series_SelectIO.pdf

[4] : <https://www.xilinx.com/support/answers/67551.html>

[5] : <https://www.xilinx.com/support/answers/64097.html>

[6]: <https://www.xilinx.com/products/silicon-devices/soc/zynq-7000.html#productAdvantages>

Appendix: FPGA Memory Interface

The following memory allocation is used for the memory mapped interface between internal ARM processor and the final FPGA design:

Section Name	Start Address	Description
Control	0x40000000	In this section the global settings are accessible. Also the whole mechanism can be enabled or disabled.
Sequence 1	0x40010000	All these sections correspond to different sequences which can be used for tuning or measurement. The number reflects the priority of the sequence. If two sequences need to be re-run the sequence with the lower number will be run first. Therefore, tuning sequences should have lower numbers. A change from one sequence to another (or repeating the same) takes 48ns.
Sequence 2	0x40011000	
...	...	
Sequence 15	0x4001E000	
Sequence 16	0x4001F000	

The Control section has the following mapping:

Name	Offset	Bits	R/W	Description
ID	0x000	0:31	R	Should read: "0x0BADA550". Is used to check if the design is loaded.
Run	0x004	0	R/W	If set to "1" the whole design starts running. Also the counters and log buffer is flushed. If set to "0" the whole design stops. While "0" the output is set to the Default Pattern.
Clear	0x008	0	W	If set to "1" all setting and all patterns of all sequences are set to default. The settings in the Control section are not affected.
Default Pattern	0x010	0:13	R/W	When Run is set to "0" this pattern will be output.
Log Level	0x020	0:1	R/W	There are two logging sources which can be enabled independently: If Bit 0 is set to "1" all counter values will be logged. If Bit 1 is set to "1" all sequence start times will be logged.
Log LO half	0x030	0:31	R	Read the lower half of the current log entry
Log UP half	0x034	0:24	R	Read the upper half of the current log entry
Log next	0x038	0	R	Read if there is a current log entry to read. If "1" is read a new log entry can be read from 0x030 and 0x034. If "0" is read there is no new log entry.
Log Overflow	0x03C	0	R	If "1" is read the log buffer is overflown. Therefore some of the log entries are lost. The buffer can hold roughly up to 16.000 events.

The log entries have the following decoding. The first bit determines the type of the entry:

- Counter entry:

Bits	0	1:4	5:30	31:56
Meaning	"0"	Sequence Number	I0 Counter value	I1 Counter value

- Start time entry:

Bits	0	1:4	5:56
Meaning	"1"	Sequence Number	Start time in ns from the moment Run was set to "1"

The memory mapping of all the sequence sections is the same and has the following mapping:

Name	Offset	Bits	R/W	Description
Enable	0x000	0	R/W	If set to "1" this sequence will be enabled. If set to "0" this sequence will not be used.
Runs	0x010	0:31	R	Is the up to date value of the number of runs of this sequence. This value will be reset when Run is set to "1"
Rerun	0x020	0:31	R/W	Time in ns which this sequence has to be rerun. For measurement sequences this can be set to 0. Therefore the sequence is repeated as often as possible. For tuning this value must be set to the time the tuning has to be repeated. If the Value is set to "0xFFFFFFFF" the sequence will never be repeated. This is useful for an initialization sequence.
Length	0x024	0:31	R/W	Length of the sequence in ns. Done to the internal structure the lowest 3 bits are ignored. This means the length can only be a multiple of 8ns.
MTR Output	0x030	0:13	R/W	The Memory Transfer Register for the Output pattern.
MTR Time	0x034	0:31	R/W	The Memory Transfer Register for the Output time in ns relative to the start of the sequence.
MTR Trigger	0x038	0	W	Done to the internal structure the patterns cannot be saved directly. So for each pattern and time the values must be written to the MTRs. Then this register must be set to "1" to process the data. This must be repeated for all patterns. The pattern must also be programmed ordered by time starting with the smallest value.
LD Mode	0x100	0:7	R/W	For tuning this register is used to set the condition to detect when the tuning is successful. If the condition is not true the sequence is repeated. This is independent from the rerun time. If set to "0" the condition is always true. If set to "1" I0 must be in its limits. If set to "2" I1 must be in its limits. If set to "3" I0 and I1 must be in its limits. If set to "4" I0 or I1 must be in its limits.
LD I0 start	0x110	0:31	R/W	The start time of the window in which the impulses are counted. This time is 128ns behind the output.
LD I0 stop	0x114	0:31	R/W	The stop time of the window in which the impulses are counted. This time is 128ns behind the output.

LD I0 min	0x118	0:25		The lower limit for the counter value to compare to.
LD I0 max	0x11C	0:25		The higher limit for the counter value to compare to.
LD I1 start	0x120	0:31	R/W	The start time of the window in which the impulses are counted. This time is 128ns behind the output.
LD I1 stop	0x124	0:31	R/W	The stop time of the window in which the impulses are counted. This time is 128ns behind the output.
LD I1 min	0x128	0:25		The lower limit for the counter value to compare to.
LD I1 max	0x12C	0:25		The higher limit for the counter value to compare to.

The physical interface to the board looks as below:

PIN Mapping:

- I0 DIO0_N
- I1 DIO1_N
- O0 DIO0_P
- O1 DIO1_P
- O2 DIO2_P
- O3 DIO3_P
- O4 DIO4_P
- O5 DIO5_P
- O6 DIO6_P
- O7 DIO7_P
- O8 DIO2_N
- O9 DIO3_N
- O10 DIO4_N
- O11 DIO5_N
- O12 DIO6_N
- O13 DIO7_N

Status Leds:

- 0 RUN
- 1 Log overrun
- 2 Sequence 1 active
- 3 Sequence 2 active
- 4 Sequence 3 active
- 5 Sequence 4 active
- 6 Sequence 5 active
- 7 Sequence 6 active



Figure 12: Extension connector