Field Programmable Gate Array Based Data Digitisation with Commercial Elements

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Outline

- Motivation
- Time digitisation in FPGAs
- Signal discrimination using FPGAs
- Amplitude digitisation with FPGAs
- Charge digitisation with FPGAs
- Summary



Motivation & Idea

- Use commercial off the shelf FPGAs as FEE
 - Easily available, industrial quality design, package and documentation
 - Upgrade included (new silicon on the roadmap of the vendor)
 - Vendor independent
- How to achieve that goal?
 - We "misuse" digital FPGAs in the asynchronous and analogue domain for:
 - Precise Time to Digital Conversion (TDC)
 - Deploying COmplex, comMErcial FPGAs as discriminators, DACs, ADC and QDC only adding a minimal number of external components
- The design: Keep It Small & Simple: Come & Kiss



Precise TDCs in FPGAs

- TDC time resolution down to 3.6 ps RMS (between two channels) using the wave union method [Jinyuan Wu] are possible
 - No cut on tails!
- Tradeoff for number of channels, time resolution and dead time can be adjusted to the needs of the application
 - 64 channels in a FPGA
 - ~10 ps RMS time resolution
- TDCs in FPGAs work much better than expected (e.g. LVDS receivers): Let's use them for more applications!



Published IEEE 2011, E.Bayer et al.



Time Digitisation in FPGA using TDCs implemented in FPGAs



TRB3: the TRB3 collaboration Photo by Gaby Otto, GSI Darmstadt, 28.09.2011.

- TRB3 with 4 FPGA-TDCs with a total of 256+4 channels
- ~20 ps time resolution
- 50 MHz max. hit rate
- 300 KHz max. data readout trigger rate
- TrbNetwork for internal communication: See talk of Jan Michel
- Direct GbE connection for data and slow control; no CPU on board, all implemented in FPGA
- Usable for large system as well as stand alone system: just 48V and GbE are needed to take data
- Can be used as a pure digital board, for example as a data/trigger hub
- Applications: The time information encoded in the discriminated detector signal can be measured with FPGA-TDCs: Leading edge and pulse width





Signal Discrimination using FPGA Input LVDS buffers as discriminators

- The signals from the detector are preamplified with commercial amplifiers (MMICs)
- Input LVDS buffers in FPGAs are used as discriminators – Lattice MachXO2 is used
- The leading edge time and Time over Threshold is encoded in the digital pulse generated at the output LVDS buffers
- The thresholds are set by using the FPGA as DAC via PWM and low pass filter
- All the FEE is directly at the detector and only digital signals is are sent out for measurement
- For precise time measurements of the digital pulse, the TDC implemented in FPGA is used (TRB3)





Signal Discrimination using FPGA Input LVDS buffers as discriminators

- 500 μV , 6 ns width, analogue signal as input to PCB
- Amplified by factor 40, discriminated at the FPGA-LVDS receiver and sent out to TRB3 as nice LVDS signal
- Threshold is set on the reference LVDS input via a PWM + low-pass with a resolution of <100 μV
- FEE cost (without PCB+connectors) per channel only 0,56€ (16 channel version)
- Performance will be verified in upcoming experiment with 2400 channels PMT/MCP-PMT



Time Digitisation in FPGA FEE & 65 channel TDC on a board plugged to the detector



- 64 signals from detector
- Amplification
- Thresholds
- Input signal discrimination
- Time measurement
- Data readout

- Trigger signal is digitised for reference time (65th channel)
- Data readout through 2GBit/s optical link
- 5 cm times 16 cm to be plugged on the back of an MCP-PMT
- Same FPGA design as on TRB3
- Very high density for FEE & 65 channel TDC + DAQ + Power





Time Digitisation in FPGA FEE & TDC on the same board



- Time difference between pulser output signals is measured
 - 84 ps time resolution
- Layout errors cause small oscillation on output of amplifiers which destroy the good time resolution
- Performace in beam to be measured in October

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Amplitude Digitisation in FPGA concept



- generate ramp on reference pin, measure time until ref. crosses signal
- 10bit ADC, 50MSPS needs 20ps time resolution
- Advantage: many channels in one FPGA (one ramp generator), no data transfer to the FPGA, low power
- Question: What performance can be really reached?





Amplitude Digitisation in FPGA Switching Characteristics





- ch2 level Jitter mean (RMS) [mV] 400 2551 50 800.00 3034.00 24.001200.00 3538.00 18.00 1600.00 4125.00 15.00
- measurements with externaly generated signals show that
 - the ADC concepts works
 - the measured TDC time resolution for 26ns ramps is compatible with a TDC with 10 bits resolution and 20 MSPS
- An integrated solution with on board ramp generator has to be implemented and evaluated



Charge Measurement with FPGAs QDC-concept

- Idea: Modified Wilkinson ADC
 - Integrate input signal with a capacitor
 - Discharge via current source \rightarrow fast crossing of zero
 - Measure time to reach zero ~ Q



QDC Prototype

- First results with offline correction: 0.2% charge resolution, dynamic range: 50
- Applications: Calorimeter, ...

Prototype Board (4 channels) for TRB 2









Conclusion & Outlook

- A multi-purpose FPGA based TDC module with 256 channels and a time resolution <20ps RMS has been developed
- With the integrated trigger system and GbE all you need is power and ethernet cable to run a DAQ
- FPGA based discriminator boards as well as highly integrated full-system solutions to be plugged on the detector have been built: lab results are very promising, to be verified in upcomming experiments with beam
- Advantages: "simple", from the shelf, flexible, TDC and DAQ is finished and read to use
- Disadvantage: larger than a tailored ASIC solution, performance of LVDS discriminators not as good as dedicated discriminators
- Double edge detection in single TDC channel is currently being implemented
- ADC design using precise TDCs is being implemented
- TDC-based QDC prototype has been successfully tested, system for Calorimeter application is currently in design phase



Thank you for your attention!



References

- [1] J. Kalisz, Review of methods for time interval measurements with picosecond resolution, Metrologia, 2004.
- [2] LatticeECP2/M Family Handbook, HB1003, Version 04.3, March 2009.
- [3] J. Song et al., A high-resolution time-to-digital converter implemented in fieldprogrammable-gate-arrays, IEEE TRANSACTIONS ON NUCLEAR SCIENCE, 2006.



Backup Slides



TDC in FPGA Tapped Delay Line Method

- Tapped delay line is used for fine time measurements – suits well with the FPGA architecture
- Delay elements are realised by LUTs
- Fast carry chain structure forms the delay line
- Registers are used to sample the delay line





PFU Diagramm [2]

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TDC in FPGA Architecture of the TDC





Laboratory Test Results

- Time difference measured between 2 channels
- $\Delta t = (t_{coarse1} t_{coarse2}) (t_{fine1} t_{fine2})$
- RMS measured: 10.34 ps against the same clock
- Resolution: 10.34 ps / $\sqrt{2}$ = 7.3 ps RMS





Time resolution test



Mean measurement test

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Architecture of Time-to-Digital Converter





Lattice ECP2M FPGA Slice Diagram, PFU Diagram and Floorplan



- Effect of primary clock line in the FPGA
- Effect of longer inter-slice routings
- Effect of PFU architecture







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- Effect of primary clock line in the FPGA
- Effect of longer inter-slice routings
- Effect of PFU architecture





To Routing

Wave Union Launcher

- More than one delay line is necessary in order to reduce the effect of wide bins
- Wave union launcher is implemented
- Bin widths & non-linearities are reduced







Wave Union Launcher



- More virtual bins
- Narrower bins
- Homogeneous bin distribution



Statistical Error & Resolution

- Time difference measured between 2 channels
- $\Delta t = (t_{coarse1} t_{coarse2}) (t_{fine1} t_{fine2})$
- RMS measured: 10.34 ps against same clock
- Resolution: 10.34 ps / $\sqrt{2}$ = 7.3 ps
- Effect of 2 transitions:

14.82 ps / 10.34 ps = 1.43 factor



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