

DE LA RECHERCHE À L'INDUSTRIE



Project of a new readout chip for MPGDs

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Streaming readout workshop

28/04/2021

Introduction

Draft chip specifications

Prospects

■ Motivations of the project

- Versatile readout chip in the framework of the EIC project and beyond
 - adapted to streaming readout DAQ
 - different kinds of detectors
 - production technology available in the future
- Large ranges in term of signal amplitudes, electrode capacitances, peaking times
- Primary goal: readout chip dedicated to most kinds of MPGD detectors
- Optionally: extension to other kinds of detectors (calorimeters ? photon detectors ?) and/or specific constraints (ps-level time resolutions)

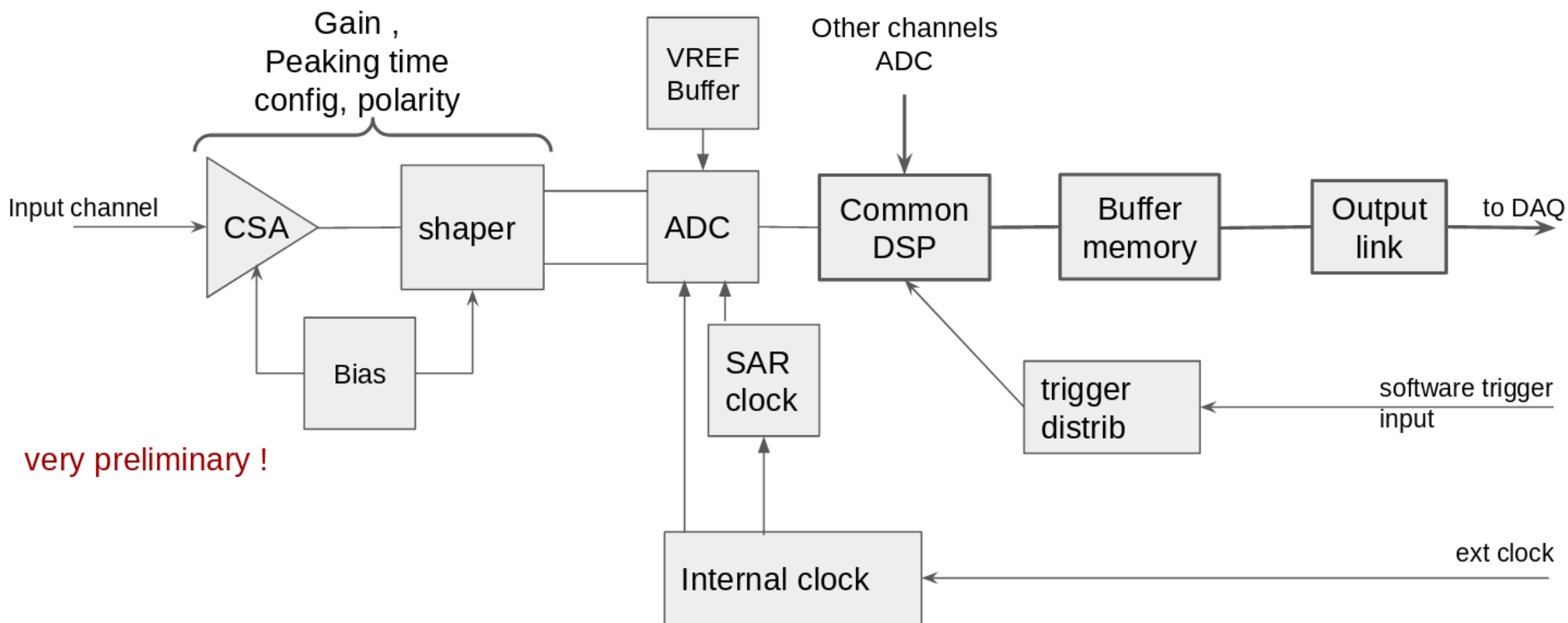
■ Common initiative of Sao Paulo Universities and CEA Saclay IRFU

- Large amount of competences on front-end, digitization, and digital treatments
- Sao Paulo Universities designed the SAMPA chip (readout chip for ALICE TPC)
- IRFU developed several front-end chips (AFTER, AGET, DREAM,...) and other kinds of chips (SAMPIC TDC,..)

■ Present status

- Definition of specifications in progress, many open questions
- Preliminary studies on possible architecture, bloc structures, and possible technologies
- Choice of die production technology to be done (130nm ? 65nm ?)

Chip draft architecture for 1 channel



■ Front-end characteristics

- Number of channels: 32 or 64, rather low number in order to keep the chip small
- Programmable peaking time: at least in 50-200 ns range, discussions to extend it to shorter values
- Programmable amplitude ranges: from [0-50 fC] to [0-few pC], requirement concerning dynamics ?
- Max input capacitance: 200 pF, extension to larger capacitances to be investigated
- Reversible polarity
- Internal discriminators ? (trigger signal generation, TDC measurements)

■ Chip performances to be investigated

- Noise figures vs detector capacitance, peaking times, gain,...
- Behavior vs hit rate and charge per channel (average and peak), double peak detection
- Time to recover from saturation ? (for instance after sparks)
- Power consumption per channel

■ Digitization characteristics

- ADC sampling frequency range: 10 to 40 MHz, possibility to go to larger value to be investigated (shorter peaking times for better time resolution and larger hit rates)
- Dynamics: 12 bits, larger values probably not possible
- Synchronization with external clock (internal PLL if necessary) + common timestamp reset signal or upstream heartbeat packets
- Optionally: additional TDC for time resolution better than 1 ns

■ Data treatment

- Basic treatments: pedestal subtraction, common mode correction, zero suppression
- Optional advanced treatments: clusterization, time extraction, energy computation, etc..., possibility to customize data treatment ?
- Both streaming readout and trigger modes possible → external trigger input
- Possibility to emit trigger from digital processing ?
- Output buffer to store data before transfer (+ circular buffer in triggered mode)
- Max data flux not well defined yet, strongly depends on the experimental conditions, to be discussed with detector groups

■ General specifications and environment

- Die/package size to be defined, small die size expected, at the level of 1 cm², depending on the complexity of the implementation
- Technology (130 or 65nm) to be defined, complex issue depending on several internal and external parameters
- Power consumption expected to be around 10-15 mW/ch, also depending on the environment constraints

■ Open questions

- What are the expectation about the environment ? Temperature ? Max radiation level ?
- Constraints on the chip size ?

■ Chip definition in progress

- Draft specification
- Studies in progress on the possible chip architecture and elements
- Several questions still open, in particular die production technology

■ Tentative timeline

- Preliminary studies: ~ 6 months
- Development + prototype production + tests: ~ 2 – 2.5 years
- Preserial production and tests: ~ 1 year
- Full production: 0.5 – 1 year

■ Collaboration around the chip

- Common initiative of Sao Paulo Universities and CEA Saclay
- Still informal, formalization in progress
- Not funded yet, under investigation
- Other contributors are welcome !