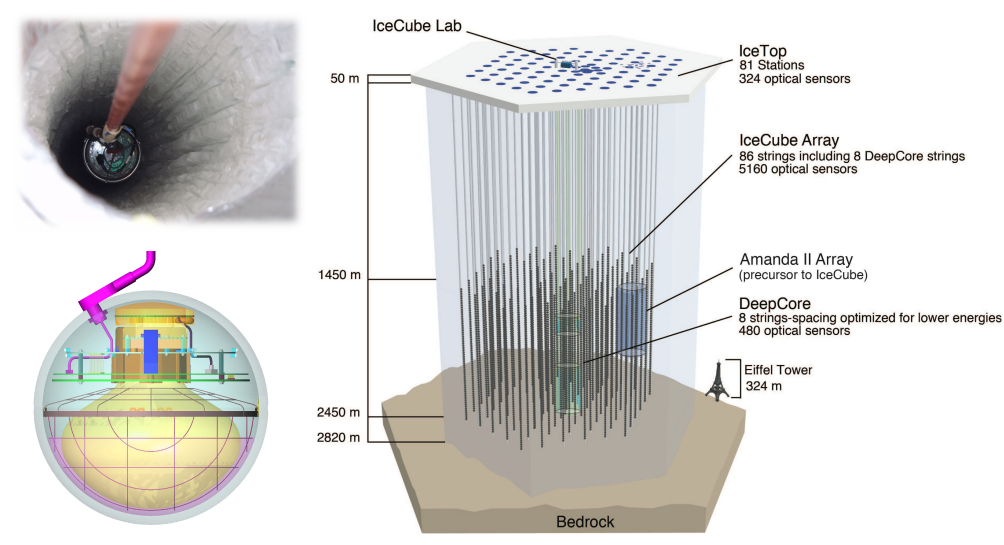
The IceCube Detector Part I: DOMs

John Kelley UW-Madison

IceCube Virtual Bootcamp, 2020-06-15

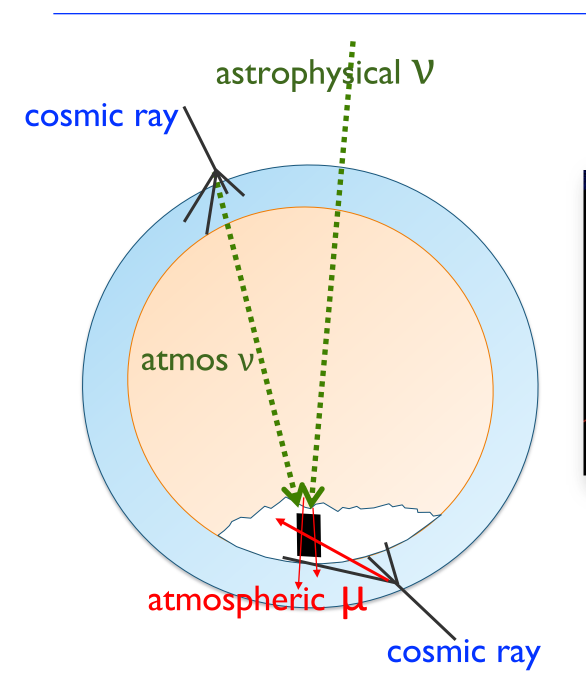
with thanks to Chris Wendt

The IceCube Detector

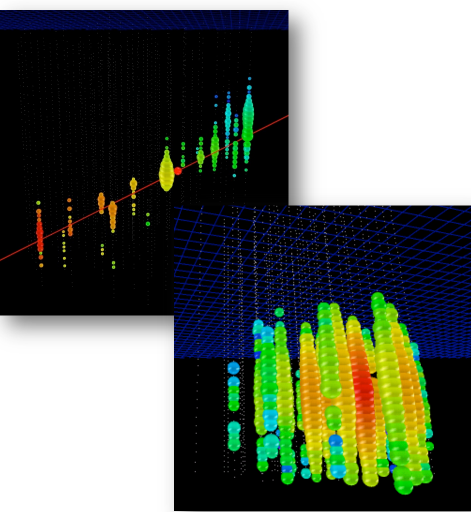


digital optical module (DOM)

Detection Principle and Event Types



Cosmic-ray muons: ~3000 / second Atmospheric neutrinos: ~1 / 5 minutes Astrophysical neutrinos: ~1 / month



v_μ → μ Detection

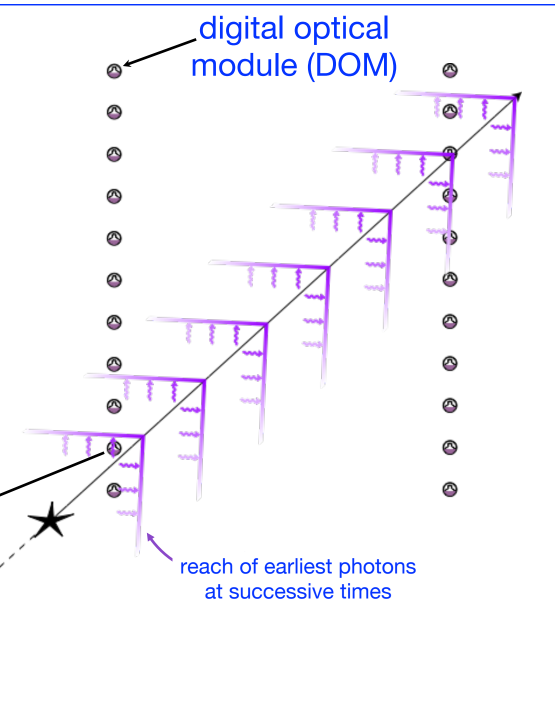
 Light is mostly emitted in small bursts along muon track

 Photon arrival times, and how many there are, tell us the direction and the energy of the muon

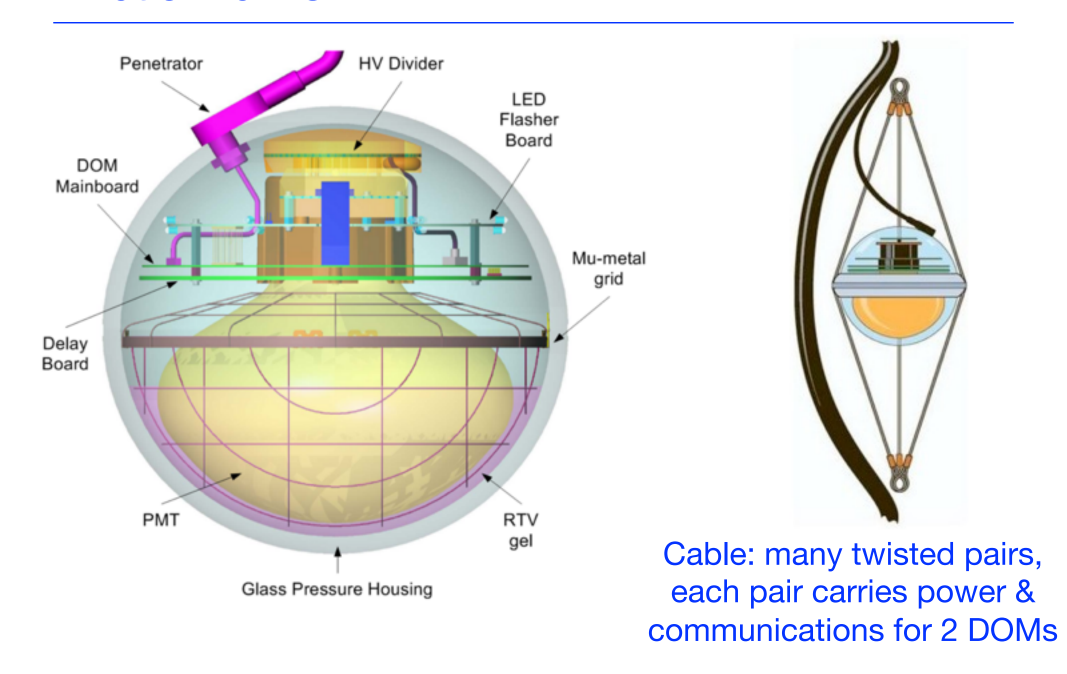
Δt (nsec)

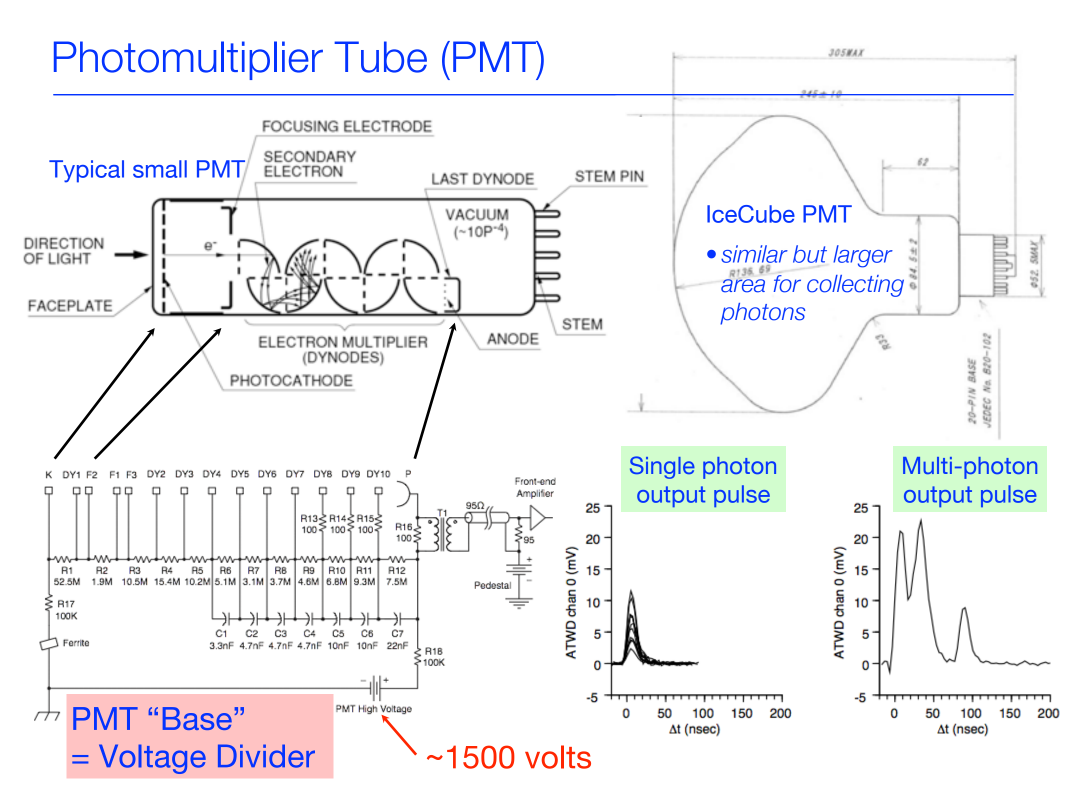
200

ATWD chan 0 (mV)

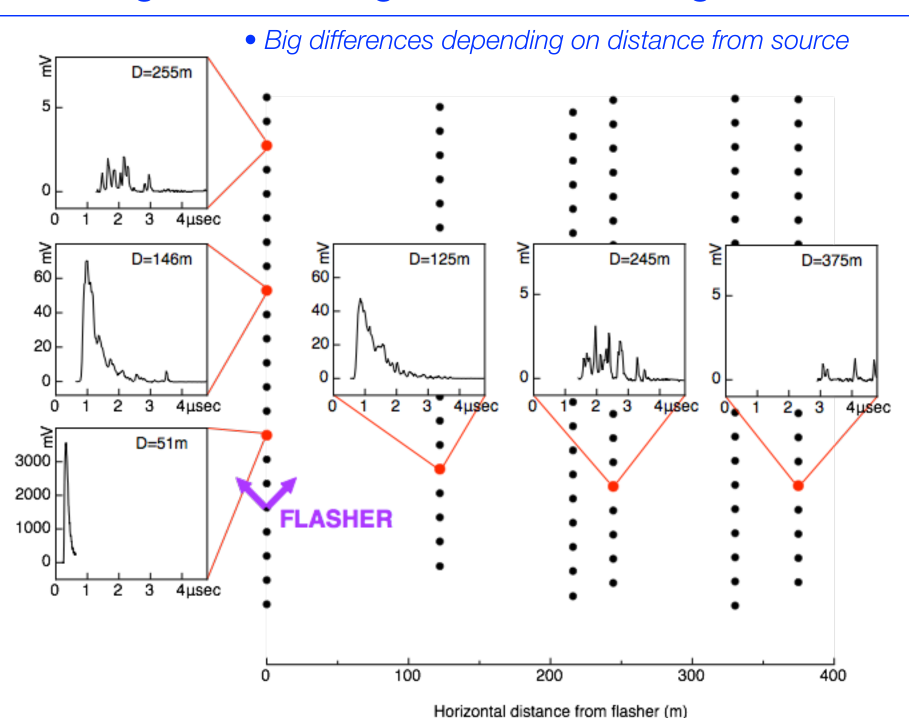


What's in a DOM?



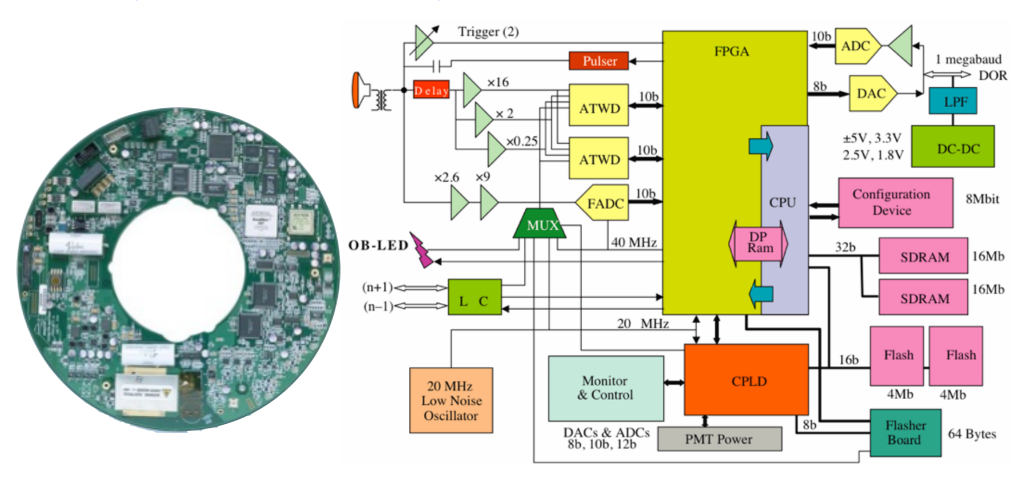


DOM signals resulting from localized light flash



DOM Main Board

Contains waveform digitizers, on-board computer, communications circuits, HV & flasher control, etc.

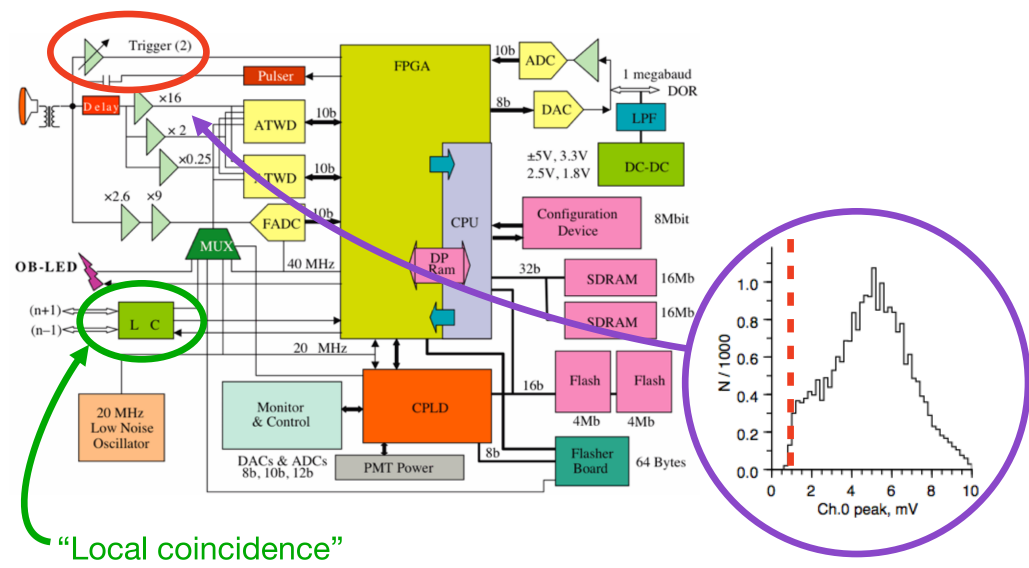


<u>"The IceCube Data Acquisition Subsystem: Signal Capture, Digitization, and Time-Stamping"</u>

Nuclear Instruments and Methods in Physics Research A 601 (2009) 294–316 https://docushare.icecube.wisc.edu/dsweb/Get/Document-48249/

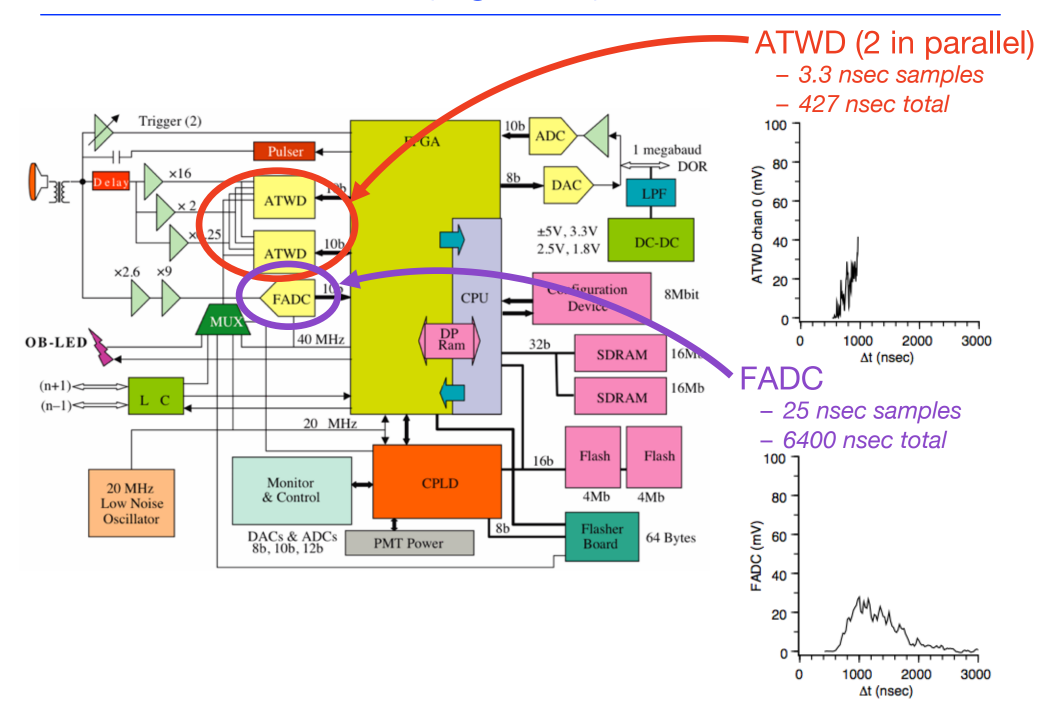
Triggering on single photons

Actually single photoelectrons, "SPEs"



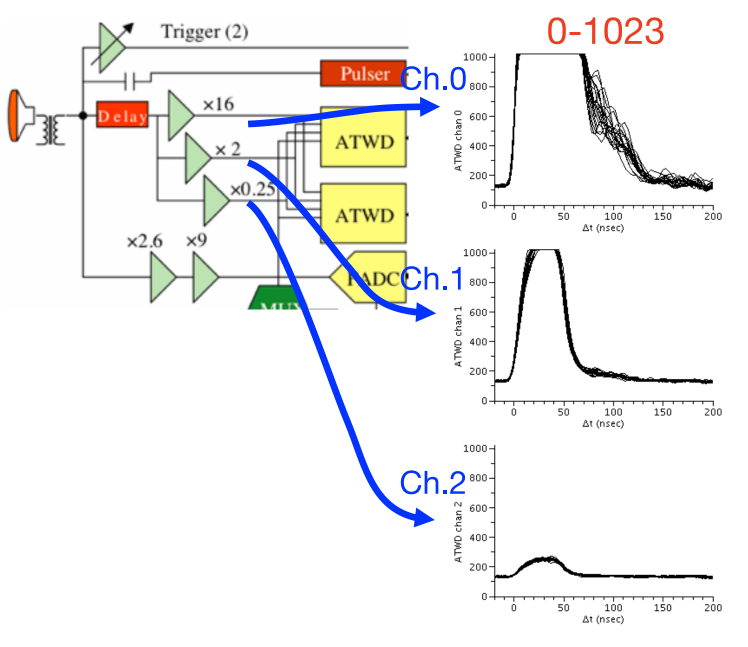
looks at whether a nearby DOM also recorded an SPE

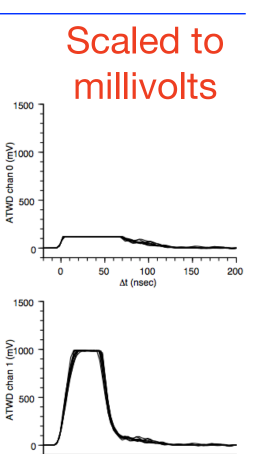
Waveform recorders (digitizers)

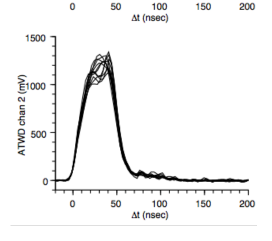


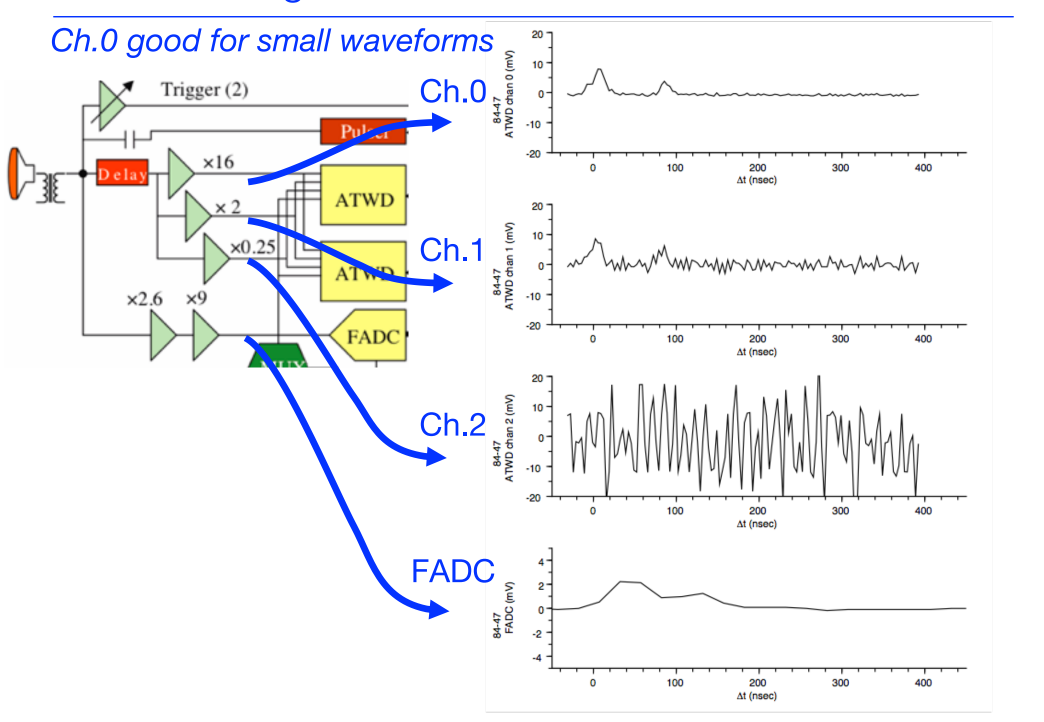
Waveform digitizers "ATWD" Channel 0,1,2

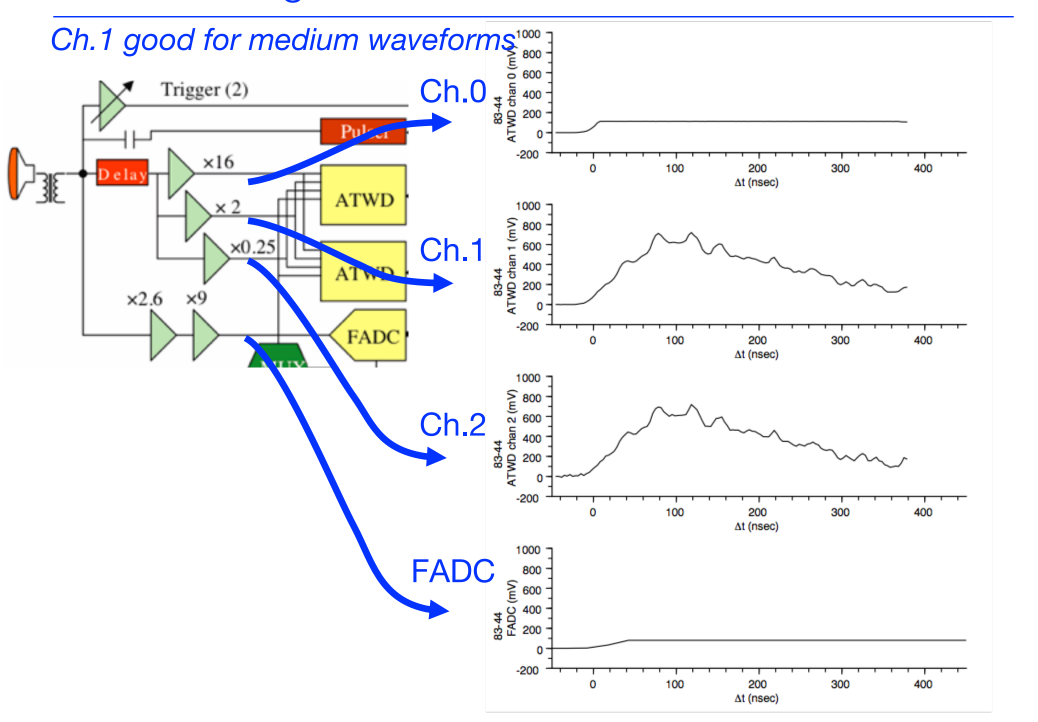
Different gains for small, big pulses RAW COUNTS

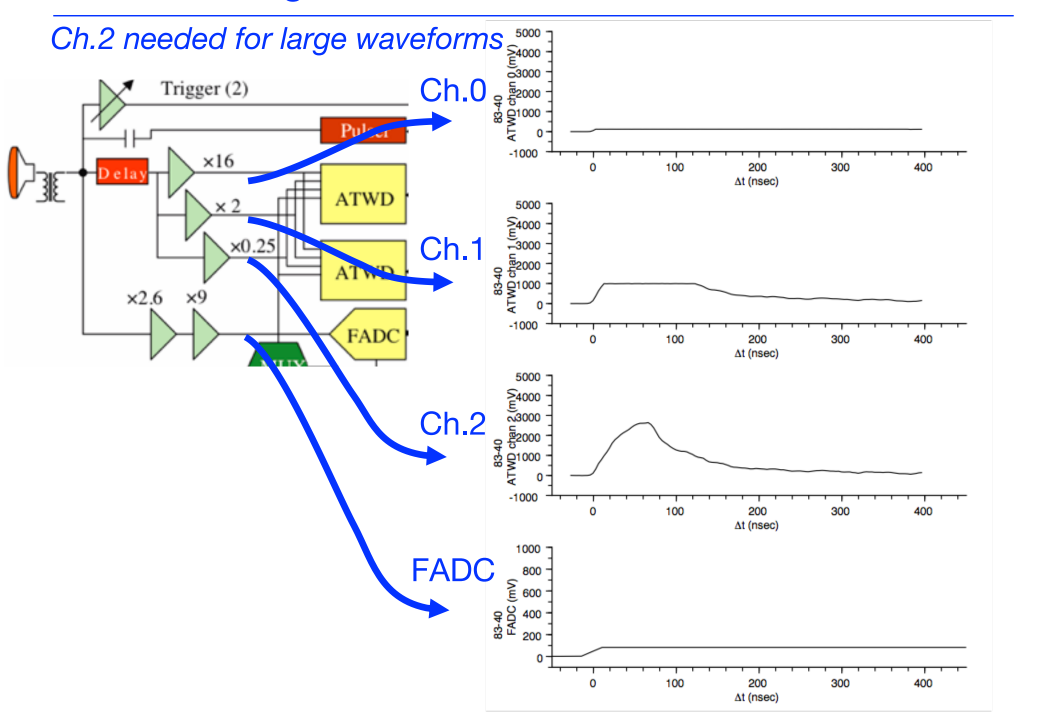


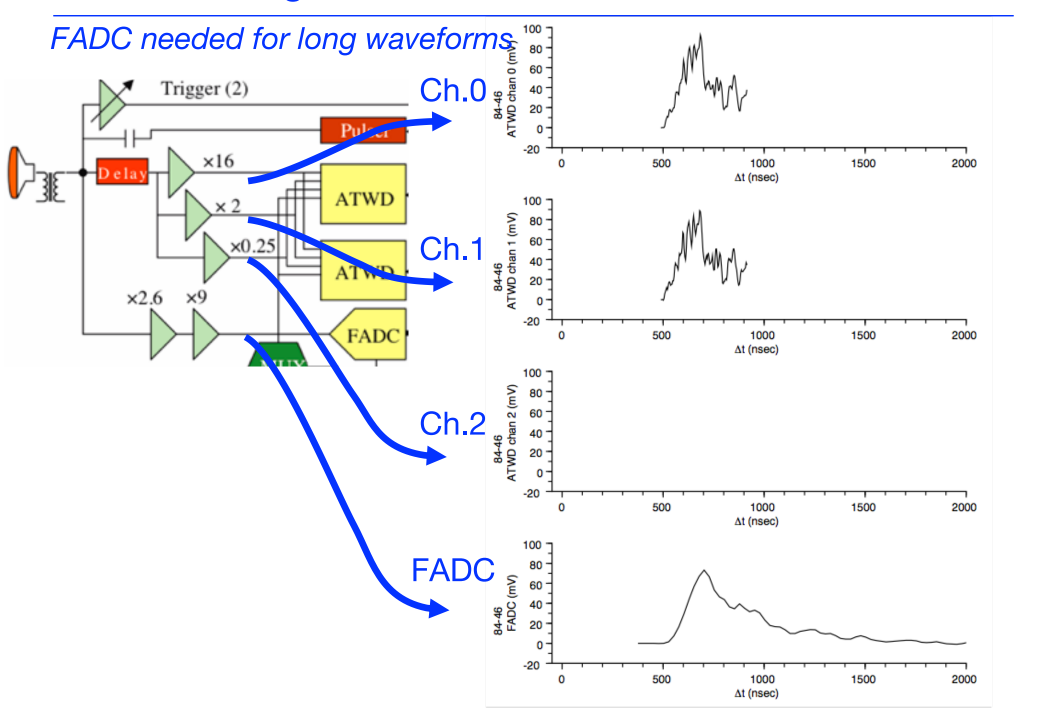




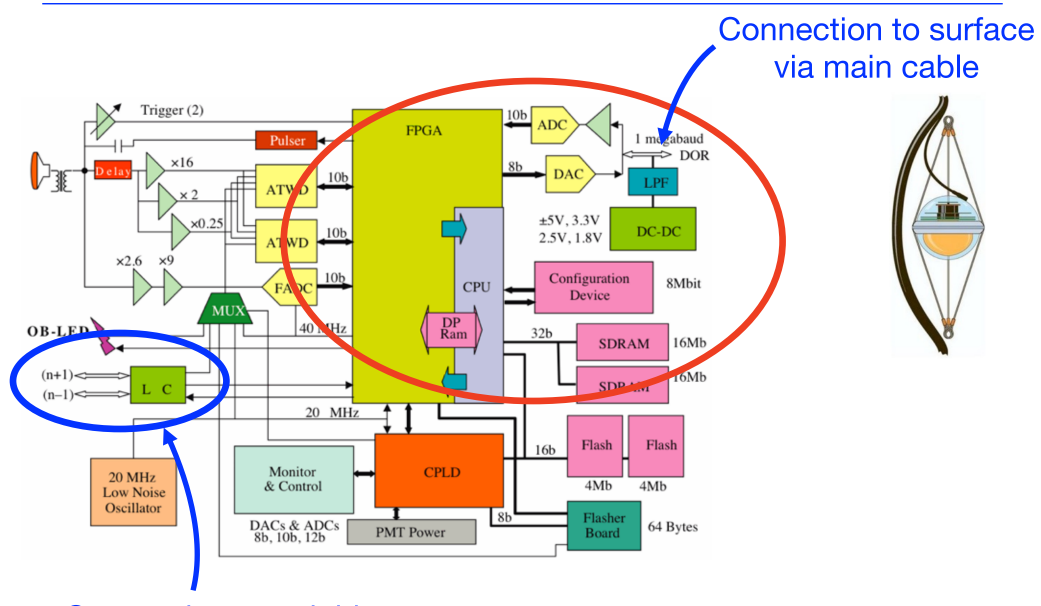






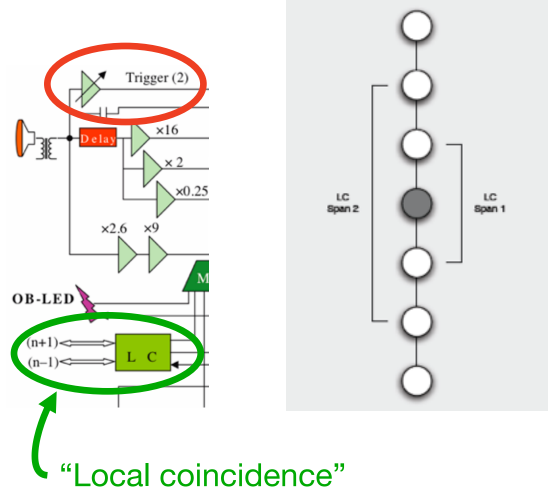


Sending waveforms to surface

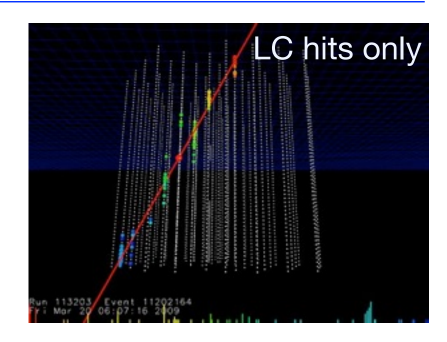


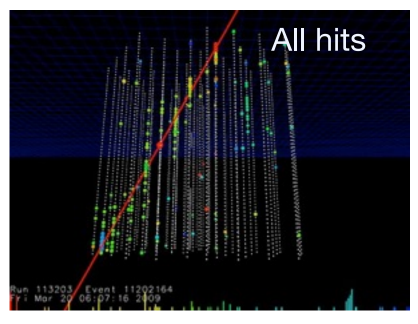
Connection to neighbor DOMs via main cable

Local Coincidence



- looks at whether a neighboring DOM also recorded an SPE
- 1 μsec time window implemented in FPGA
- Many no-LC hits are from PMT dark noise, others are isolated signal photons





Sending waveforms to surface

- Readouts with local coincidence "HLC Readouts"
 - · Ch.0 + FADC
 - Ch.0 + Ch.1 + FADC
 - Ch.0 + Ch.1 + Ch.2 + FADC

Include enough channels to accommodate peak amplitude

Highly compressed ~150 bytes/record but all information is saved

Readouts without local coincidence "SLC Readouts"

Only three samples of FADC are saved so time of SPE can be determined

- All readouts are grouped into big chunks and transmitted to surface
- Must stay below 40kB/sec for each DOM, otherwise chunks of data get thrown away ("LBM overflows")

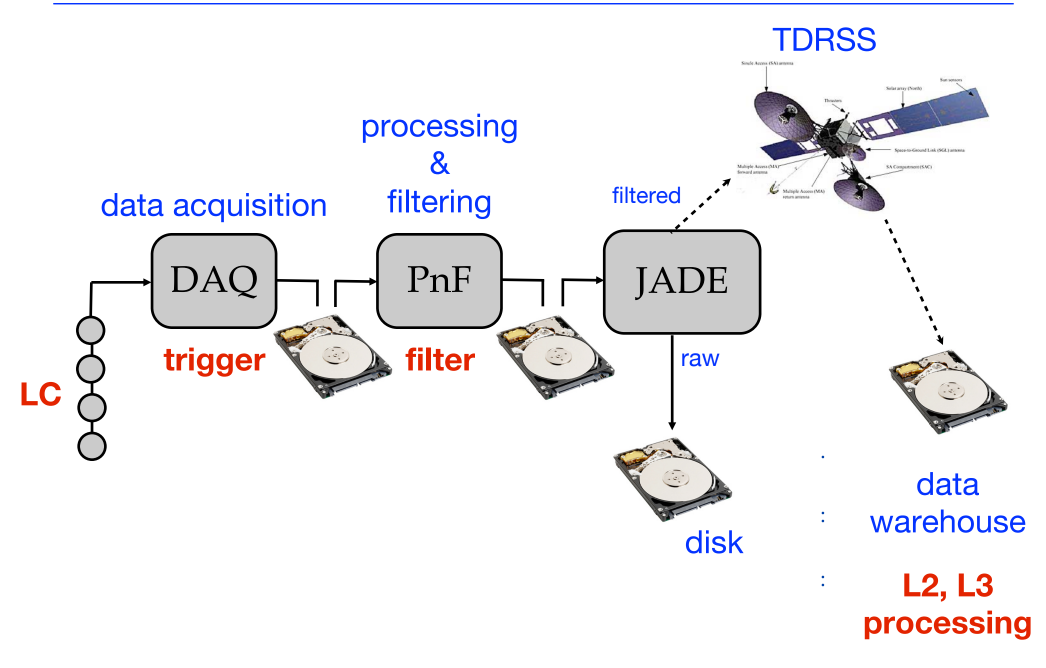
The IceCube Detector Part II: DAQ, Triggers, and Filters

John Kelley UW-Madison

IceCube Virtual Bootcamp, 2020-06-15

with thanks to Dave Glowacki, Naoko K. Neilson, Erik Blaufuss

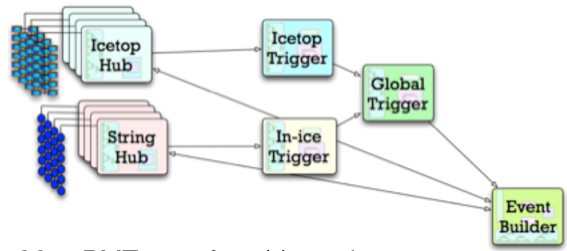
Data flow and reduction



South Pole System (SPS)

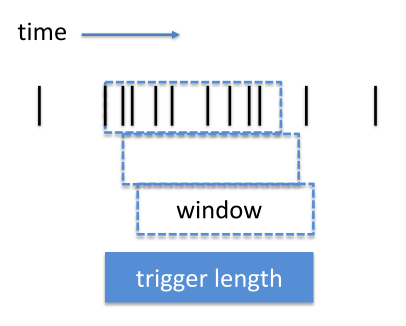
"The North"

DAQ (Data Acquisition System)



- DOMs generate hits: PMT waveform(s) + a timestamp
- We don't want to (and can't) save every hit from every DOM all the time
 - but we do save them for ~6 days in *hitspool* buffers
- The DAQ forms triggers when a pattern of hits looks interesting
 - many definitions of "interesting": muons, cascades, air showers, monopoles...
- Individual triggers are combined into a global readout window, or "event"

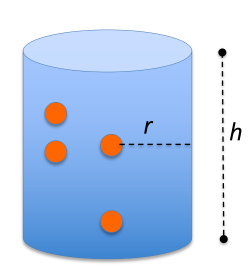
Simple Multiplicity Trigger



- At least N HLC hits in a sliding time window
- Trigger is extended as long as majority condition satisfied
- Readout windows extend both sides;
 capture early, late light and SLC hits

Sub-detector	HLC hits	Window (μs)	Rate (Hz)	
In-ice	8	5	2100	
DeepCore	3	2.5	250	
IceTop	6	5	25	

Topological Triggers



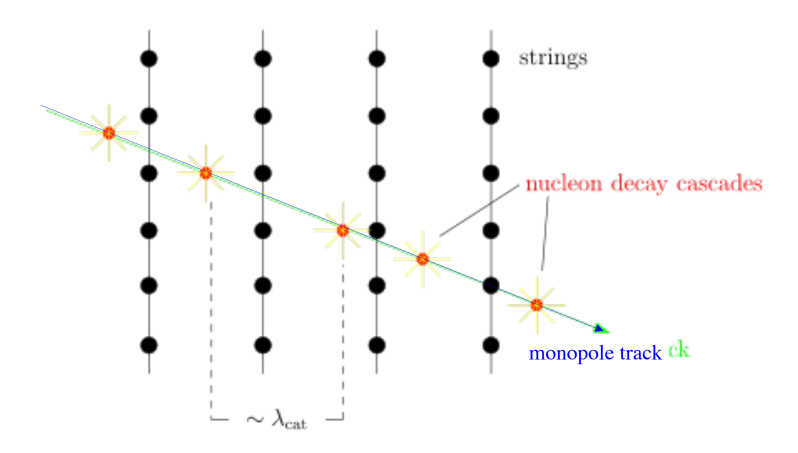
Volume trigger: *N* hits within a cylindrical volume around DOM in a time window



String trigger: *N* hits of *M* DOMs on a string in a time window

Trigger	HLC hits	Topology	Window (μs)	Rate (Hz)
Volume	4	cylinder r=175m, h=75m	1	3700
String	5	of 7 DOMs on string	1.5	2200

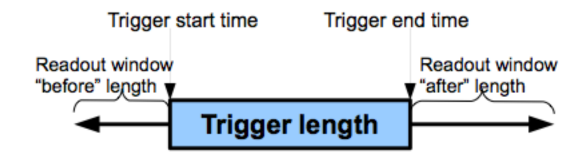
T. Glüsenkamp

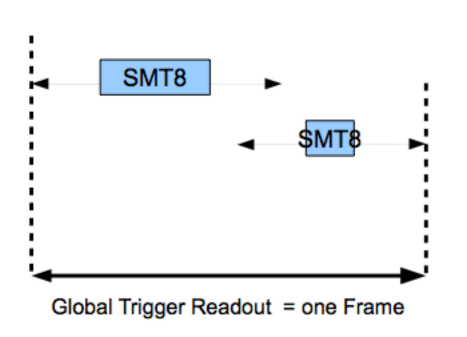


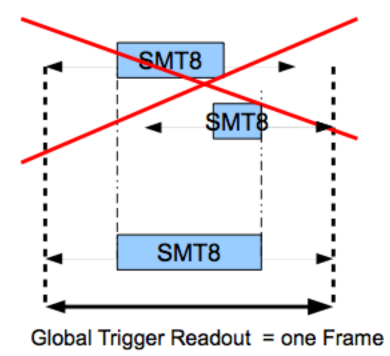
Signature of some exotic particles (magnetic monopoles, Q-balls, etc.): slow ($v \sim 0.001-0.01c$) tracks with intermittent cascades

Slow particle speed means a longer trigger window is needed!

Trigger Readout



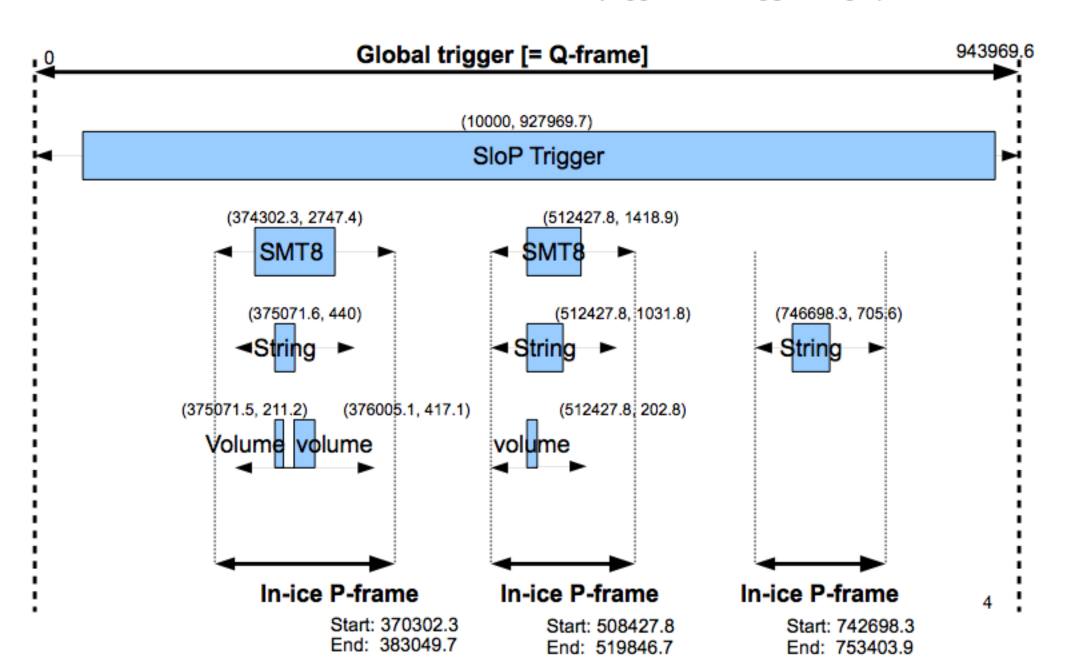




Example global trigger

Real data from 2011

(trigger time, trigger length) in ns

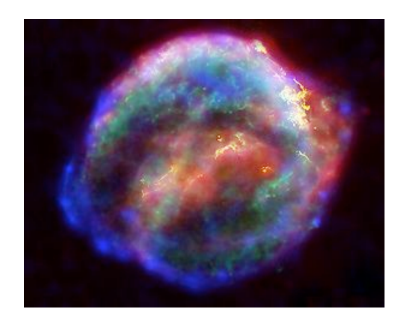


Trigger rate example

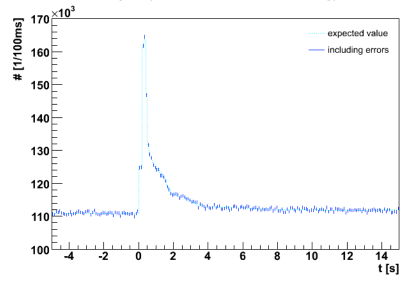
Trigger	Rate (Hz)		
InIce SMT8	2113		
DeepCore SMT3	256		
SLOP	13.3		
FRT	0.0333		
String	2240		
Volume	3727		
MinBias	59.4		

Event rate from Run 120029: 2742 Hz

SNDAQ



Signal (10kpc, 61x1.6384ms binning)



- IceCube can also detect nearby supernovae: detection method very different
- The Supernova DAQ runs in parallel to the "normal" DAQ after the StringHubs
- Collects noise rates vs. time for all in-ice DOMs
 - looks for global rise in noise rates across detector
 - sends alerts over Iridium satellite constellation to SNEWS
 - sends SMS alerts and e-mails

Online Filtering

- DAQ "raw" output: almost 1 TB/day
 - recall: vast majority of these are cosmic-ray muons
- TDRSS (satellite) bandwidth allocation for IceCube: 105 GB/day
- Options:
 - wait until we can fly the disks out (what if there's a problem with the data?)
 - run filtering online to look for interesting events; send subset of data over satellite

- Bonus! Can trigger other experiments for near-real-time followup
 - HESE, EHE, optical / gamma-ray followup alerts

What is a filter?

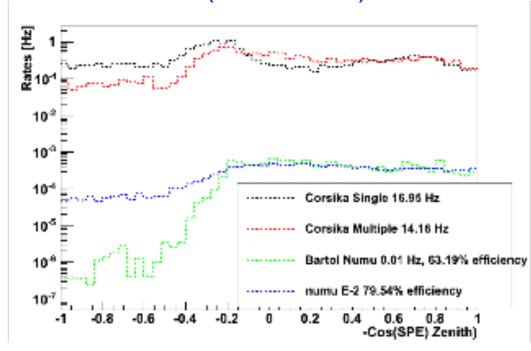
- A filter is the first stage of analysis that looks for a type of physics event at SPS, to send over the satellite
- Each working group proposes its own filter(s): muon, cascade, etc.
- The filters are run by **PnF**, which calibrates and cleans the data, looks for events containing triggers that the filters are interested in
 - fast, first-guess algorithms run on most events
 - loose "quality cuts" throw away the junk
- PnF then farms the events out to a computer cluster at pole

Filter Examples (not exhaustive!)

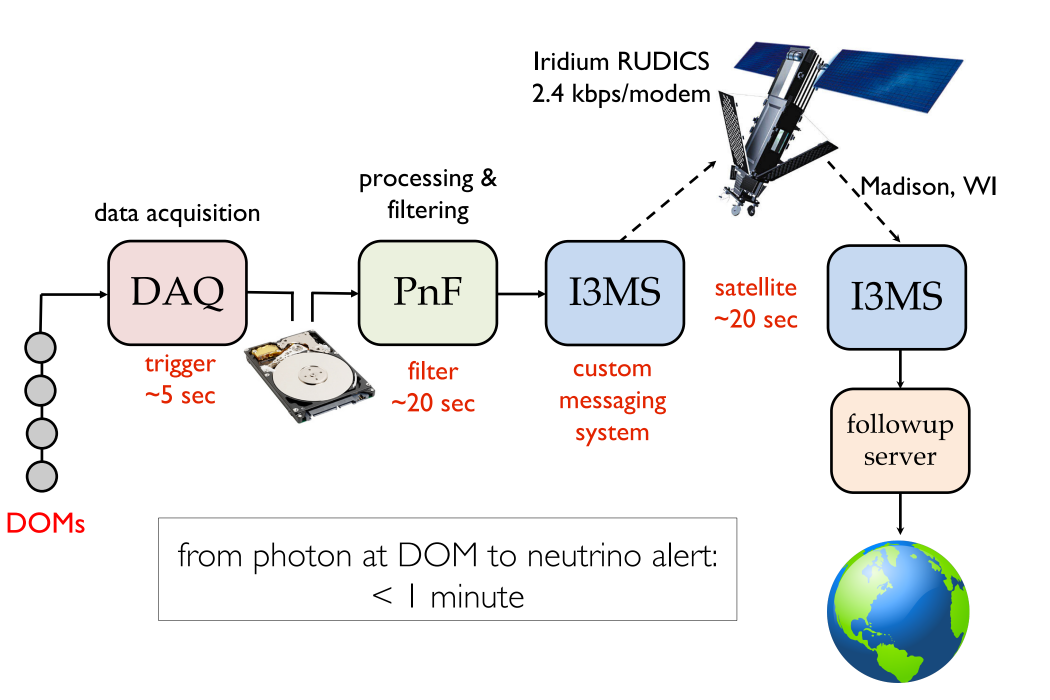
- Muon filter
 - hit cleaning -> calibration -> pulse extraction -> fast track reconstruction -> direction-dependent quality cuts
- Cascade filter
 - events that look more blob-like than track-like (tensor of inertia ratio)
- EHE filter
 - high-energy events (total NPE)
- Sun & Moon filter
 - events coming from current Sun and Moon position (WIMPs, moon shadow)
- IceTop filter
 - quality air shower events (also: in-ice coincidences)

• quite a few others for specific analyses

Muon Filter Passing Rate (simulation)

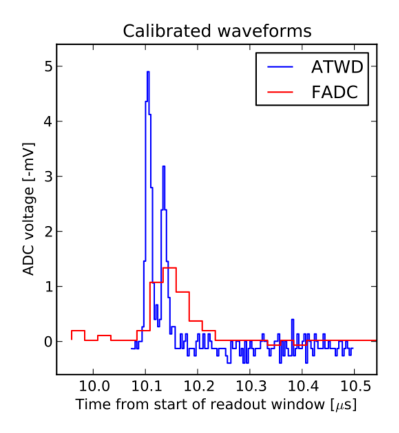


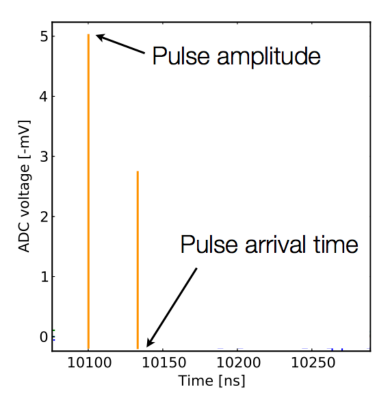
Real-time Alert System



SuperDST / WaveDeform

- Basic idea: send highly compressed version of almost every triggered event
 - send reconstructed pulses, not raw waveforms
 - unfold based on template SPE waveforms
- Deployed large-scale in 2012; unfolding is called WaveDeform





all you need for many events!

J. van Santen

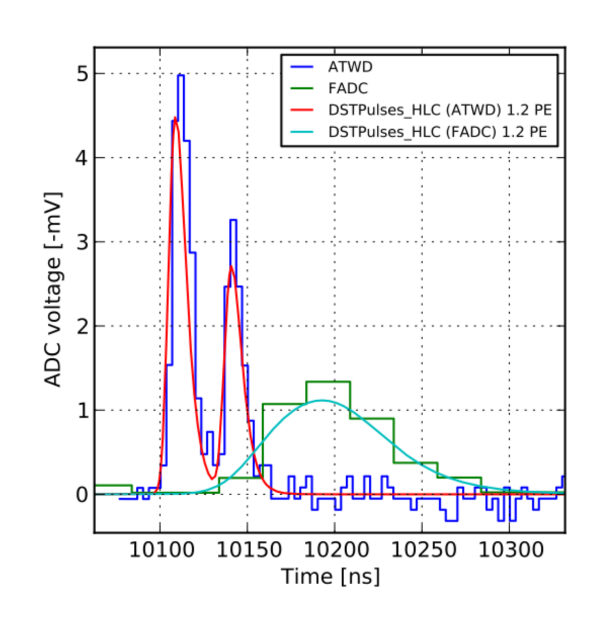
SuperDST reconstructed waveforms

Raw payload: 4394 bytes

SuperDST: 414 bytes

Raw waveforms ("seatbelts") are still sent for

- multichannel hits
- events where the unfolding is bad
- high charge



For real-time detector status: http://live.icecube.wisc.edu

Some sources for more information

- Previous years' boot camp presentations
 http://wiki.icecube.wisc.edu/index.php/Bootcamp
- IceCube PMT Paper
 https://docushare.icecube.wisc.edu/dsweb/Get/Document-53922/
- IceCube DOM-DAQ Paper
 "The IceCube Data Acquisition Subsystem: Signal Capture, Digitization, and Time-Stamping"
 Nuclear Instruments and Methods in Physics Research A 601 (2009) 294–316
 https://docushare.icecube.wisc.edu/dsweb/Get/Document-48249/
- IceCube Detector Paper
 "The IceCube Neutrino Observatory: instrumentation and online systems"
 Journal of Instrumentation 12 (2017) P03012
 https://arxiv.org/pdf/1612.05093.pdf
- Wiki page for LED flashers
 http://wiki.icecube.wisc.edu/index.php/Flashers
- Docushare areas and personal websites

Docushare: https://docushare.icecube.wisc.edu/dsweb/View/Collection-410

Jerry Przybylski: http://icecube.lbl.gov/~gtp/site map.html#ForlceCube

Thorsten Stezelberger: http://glacier.lbl.gov/~thorsten/ATWD/ Nobuyoshi Kitamura: http://icecube.wisc.edu/~kitamura/

• N.B. many more details being taken care of like "toroid droop", baseline offsets, channel non-matching, PMT saturation, afterpulses, more precise optical sensitivity measurement, ...

Some sources for more information

I3Live documentation:

https://live.icecube.wisc.edu/doc/main/

TFT proposals:

http://wiki.icecube.wisc.edu/index.php/Trigger Filter Transmission Board

SuperDST:

http://software.icecube.wisc.edu/documentation/projects/dataclasses/superdst.html
http://wiki.icecube.wisc.edu/index.php/SuperDST
https://events.icecube.wisc.edu/indico/contributionDisplay.py?contribId=140&sessionId=4&confld=33

Supernova DAQ:

http://wiki.icecube.wisc.edu/index.php/Supernova

Monitoring:

http://wiki.icecube.wisc.edu/index.php/Monitoring

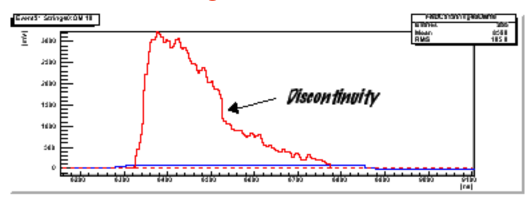
Problem DOMs:

https://live.icecube.wisc.edu/dom_problems/ http://wiki.icecube.wisc.edu/index.php/Problem_DOMs (historical)

Extra Slides

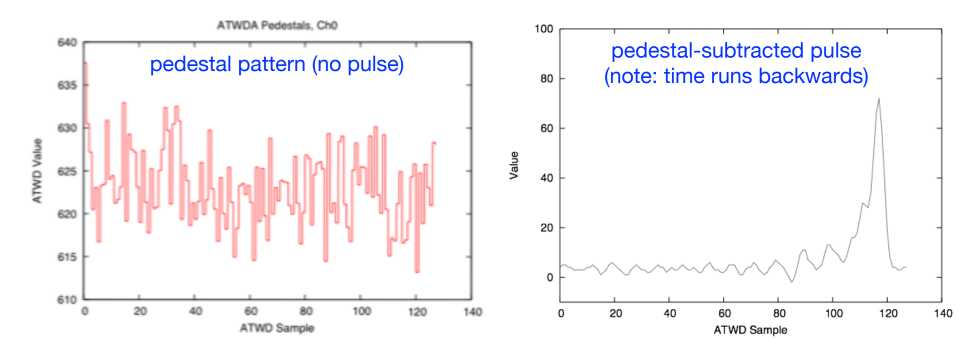
Why so many channels and digitizers?

- Fast digitizers are power hungry, and the ATWD design was the alternative
 - When triggered, the ATWD quickly stores 128 samples of waveform, then digitizes these
 - During the digitization period, the ATWD is disabled, so a second one is provided to avoid losing additional hits ("ping-pong")
- The FADC is a slower digitizer to cover the case of longer waveforms
- Each channel had only 10 bit resolution so could not accommodate the dynamic range from small signals to large signals... thus needed ch.0/1/2
- But we pay a price in complexity and some funky problems when combining information from different gain channels



ATWD peculiarities

 Each ATWD has a "fingerprint" or pedestal pattern which much be subtracted from the waveform (happens automatically in the software)



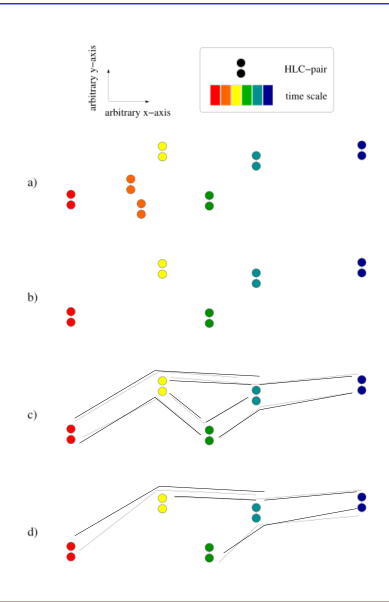
- Baseline voltage is very sensitive to DOM conditions; baselines are measured from previous runs and subtracted before pulses analyzed
- ATWD documentation: http://docushare.icecube.wisc.edu/docushare/dsweb/Get/Document-21613/atwd_manual.pdf
 http://glacier.lbl.gov/~thorsten/ATWD/

Trigger Types

- Simple Multiplicity Trigger (SMT)
 - N HLC hits or more in a time window
 - Example: InIce SMT8 with N_hits ≥ 8 in 5 μs
 - readout window around this captures early and late hits (-4 μs, +6 μs)
- **String** trigger (a.k.a. Cluster trigger in DAQ-land)
 - N HLC hits out of M DOMs on a string in a time window
 - Example: 5 hits from a run of 7 adjacent DOMs in a time window of 1500 ns
- **Volume** trigger (a.k.a Cylinder trigger in DAQ-land)
 - simple majority of HLC hits (SMT4) with volume element including one layer of strings around a center string
 - cylinder height is 5 DOM-layers (2 up and down from the selected DOM).
- Slow Particle trigger (SLOP)
 - slow-moving hits along a track
 - lengths of the order of 500µs and extending up to milliseconds
- Fixed Rate trigger, Minimum Bias trigger, Calibration trigger

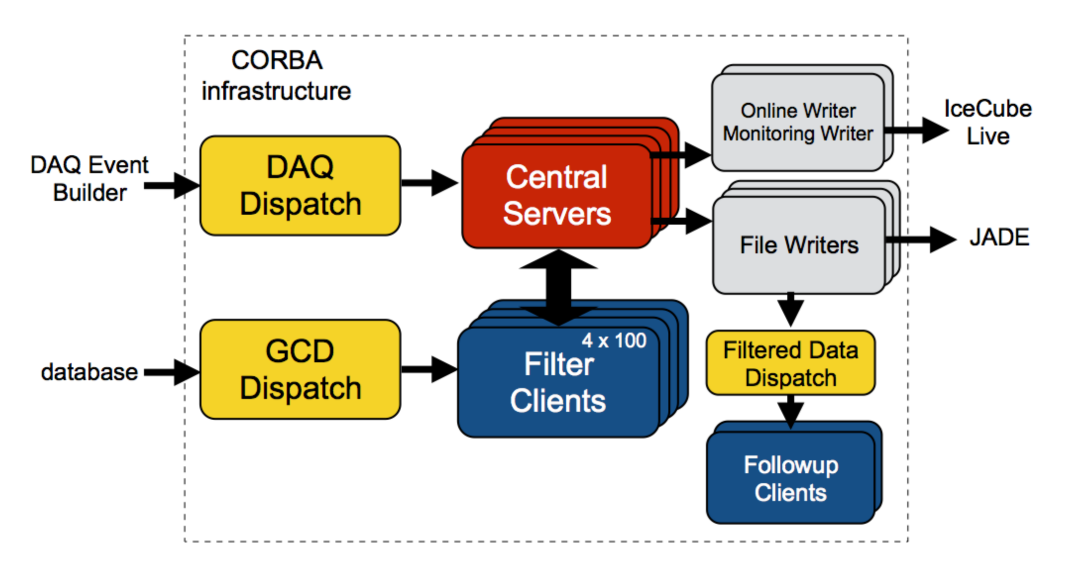
SLOP Trigger

- Consider pairs of hits with LC condition
- Remove pairs if too close in time (T_{prox})
- Form 3-tuples of pairs within time window (T_{min}, T_{max})
- Track-like check on 3-tuples:
 - minimum inner angle α_{min}
 - normalized velocity difference v_{rel}
- Condition on minimum number of 3tuples



Trigger	N_{tuple}	T _{prox} (μs)	T_{min} , T_{max} (μ s)	α_{min}	\mathbf{v}_{rel}	Rate (Hz)
SLOP	5	2.5	[0, 500]	140°	0.5	12

Processing and Filtering (PnF)



Triggering, Filtering, and Transmission Board

- How to balance needs of everyone wanting:
 - special DAQ trigger
 - special physics event filter
 - lots of satellite bandwidth
- TFT board reviews proposals once a year
 - changes are made at the "physics run start", typically in May
- Wiki is a good place to start for trigger / filter descriptions

http://wiki.icecube.wisc.edu/index.php/Trigger_Filter_Transmission_Board

Experiment Control and I3Live

