Online Systems and Detector Operations

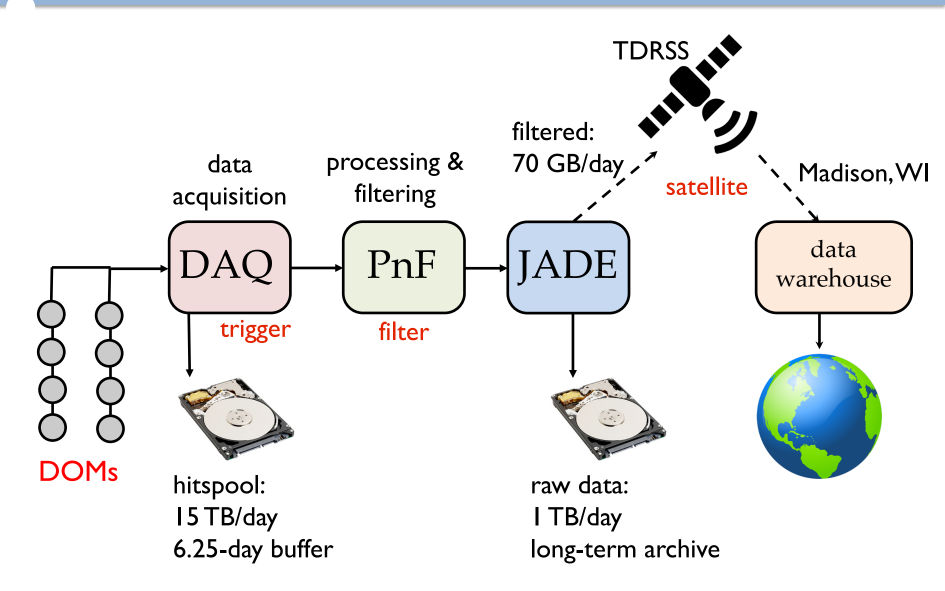


John Kelley
March 11, 2019
IceCube M&O Mid-Term Review

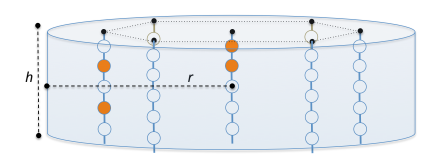
Operations Deliverables

- Keep the detector running!
 - reliable hardware and software
 - fast response time to problems
 - maintenance during austral summer at pole
- Ensure high-quality data to collaboration
 - monitoring and verification of every run
 - good / bad run tracking
- Support continued expansion of IceCube science
 - new features in software systems (e.g. multi-messenger)
 - design for integration of future detector expansions

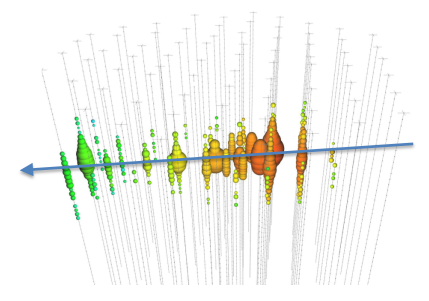
IceCube Online Overview



Triggers and Filters



DAQ selects causal patterns of light (hits) from particle interactions



PnF performs fast reconstructions on those events, selects subsets interesting for analysis

Hardware Maintenance and Pole Operations

Inside the IceCube Lab (ICL)



- 18 racks of equipment
- 97 DOMHubs (I / string + IceTop)
 - low-power single-board computers
 - custom DOM readout cards
 - DOM power supplies
- ~40 Dell PowerEdge servers
 - DAQ, PnF, intrastructure
- GPS receivers + fanouts, network switches, UPS, special devices

Computing Maintenance

- Regular server replacements
 - life cycle extended from 4
 (M&O plan) to 5 years
 - 100% replacement in 2013-14
 - 50% replacement in 2018–19+ 50% in 2019–20
- UPS battery replacements





Hardware Stability

Failures in this M&O period (from April 1, 2016)

Component	Failures				
DOM power supplies (Acopian)	43				
Hub power supplies	20				
Hub memory	2				
Hub hard drives	4				
Hub single-board computers	1				
DOM readout cards	0				
Clock fanout cards	2				
DOMs	3				
master clock	1				

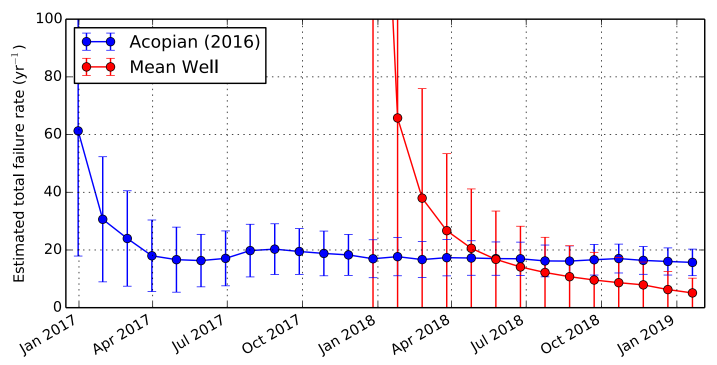
- Custom electronics (including DOMs) highly reliable
- Hub hard drive failure rate being monitored
 - increase since March 2018
 - life cycle replacement planned 2019–20
- DOMHub power supply failure rate high in 2016
 - stabilized in 2017 to present (fewer hub power-cycles)
 - redundant, so failure has no impact on data-taking
- DOM power supply failure rate unacceptably high
 - full replacement 2016–17 pole season
 - failure rate stabilized but did not decrease

DOM Power Supply

- 16 strings running on new Mean Well power supplies since December 2017
- Additional 36 strings swapped in November 2018
- No failures yet; more stable than Acopians
- Full replacement planned for 2019–20 season



Mean Well MSP-200-48



Pole Operations

- Pole Operations: planning and execution of onsite M&O activities
 - on-site winterover training
 - computing and hardware maintenance
 - calibration activities (e.g. SPICEcore)
 - new instrumentation (e.g. scintillator prototypes)
- Population evaluated based on tasking and priorities
 - approx. 15 people / season
- Combination of expert personnel and student / postdoc first-timers
 - training at WIPAC when needed
- Logistics support from contractor managed by Jim Haugen



Data Quality



IceCube Live: experiment control, detector status, and data monitoring



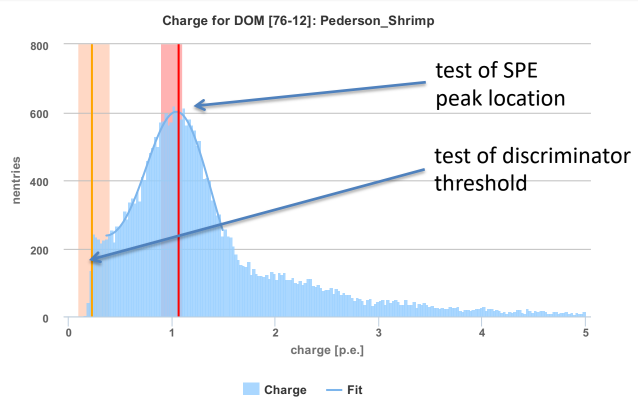


Run	Started	Duration	Rate	Drop	Configuration	DAQ release	LID	Trans	PnF	Moni	Shift	InIce	IceTop	Comments
131930	2018-12-17 14:30:19	in progress	-	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	FS	PP	-	wait	BAD	BAD	±
131929	2018-12-17 06:28:50	8:00:12	2907.92	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	★ \$0\$0\$0\$	wait	GOOD	GOOD	<u>+</u>
131928	2018-12-16 22:28:36	8:00:14	2905.18	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	dpankova	GOOD	GOOD	<u>+</u>
131927	2018-12-16 14:28:19	8:00:17	2902.15	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	dpankova	GOOD	GOOD	<u>+</u>
131926	2018-12-16 06:28:15	8:00:04	2899.41	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	FS	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131925	2018-12-15 22:26:49	8:00:18	2898.06	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	PnF crash restarted PnF issues with PFMoniWrit +
131924	2018-12-15 14:26:33	8:00:16	2899.37	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131923	2018-12-15 06:26:24	8:00:09	2901.57	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131922	2018-12-14 22:26:22	8:00:02	2901.82	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	FS	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131921	2018-12-14 14:25:04	8:00:11	2902.45	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131920	2018-12-14 06:24:49	8:00:15	2903.32	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131919	2018-12-13 22:24:33	8:00:16	2905.22	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131918	2018-12-13 14:24:31	8:00:02	2906.58	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	FS	PP	****	jdelaunay	GOOD	GOOD	fpslave07 crashed +
131917	2018-12-13 06:23:16	8:00:10	2907.27	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131916	2018-12-12 22:23:00	8:00:16	2908.08	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131915	2018-12-12 14:22:48	8:00:12	2909.69	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131914	2018-12-12 06:22:45	8:00:03	2912.45	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	FS	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131913	2018-12-11 22:21:14	8:00:11	2913.55	2	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131912	2018-12-11 14:20:58	8:00:16	2913.07	2	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131911	2018-12-11 06:20:44	8:00:14	2915.98	2	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	SR	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131910	2018-12-10 22:20:41	8:00:03	2919.95	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	FS	PP	****	jdelaunay	GOOD	GOOD	<u>+</u>
131909	2018-12-10 22:07:22	0:12:19	2923.43	-	sps-IC86-2018-twlled-Cheese-V279	Urban_Harvest2	dark	FS	PP	****	jdelaunay	GOOD	GOOD	baseline settling run +
131908	2018-12-10 20:41:28	1:24:12	2863.61	-	sps-IC86-2018-twe-V279-no01-no22	Urban_Harvest2	dark	FS	PP	****	mkauer	GOOD	GOOD	blessed ARA pulsing on 01 and 22 manually set to physic partial I3 +

- Central database of run quality information
- Interfaces for both humans and software

IceCube Live Moni 2.0

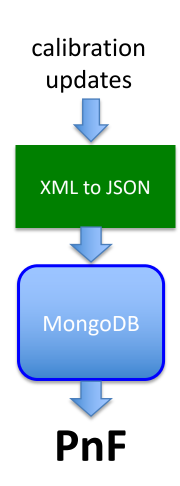
Charge distribution collected for all DOMs in PnF



- Rewrite of data monitoring system released in 2017
- Monitoring data collected from subsystems and analyzed
- Improved accuracy, maintainability, and expandability compared to old system

Additional Operational Upgrades

GCD Server



- Rewrite of Geometry / Calibration / Detector status (GCD) metadata framework
 - legacy system difficult to maintain / expand
- New database is very flexible
- Deployed May 2017 for physics run start
 - PnF, offline data processing updated to use new system

Master Clock Upgrade

- Issues with legacy Symmetricom ET6000
 - buggy, unsupported firmware
 - potentially severe issues after <u>April</u>
 2019 GPS week rollover
 - instability with one unit at pole

ET6000 after erroneous leap second

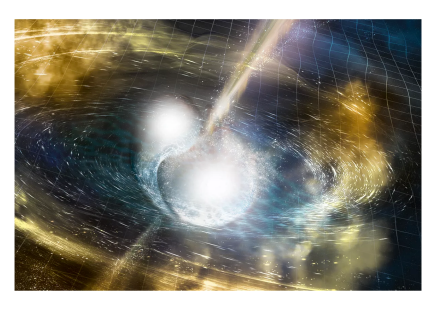


- Identified replacement: Spectracom SecureSync
 - running at pole as White Rabbit master clock since December 2017
 - validation at South Pole Test
 System in summer 2018
 - final testing at South Pole underway

Spectracom SecureSync 1200



External Hitspool Alerts



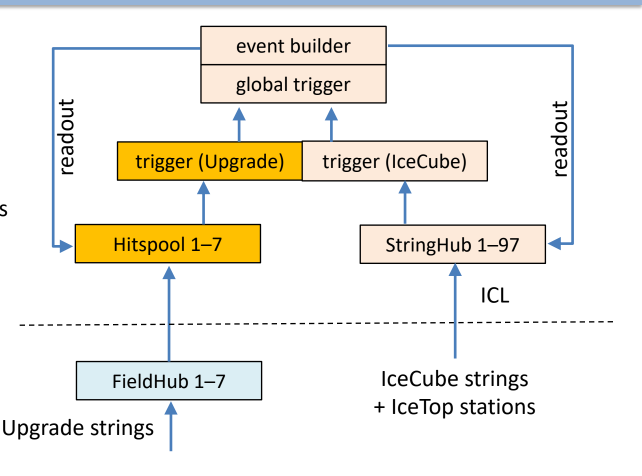
binary neutron star merger (artist's conception)

- Receive external multimessenger alerts for gravitational wave (LIGO/VIRGO) and supernova (SNEWS) event
- Automatically save hitspool data for subthreshold analyses
 - archive to disk and/or transfer via satellite
- Will be active March 2019
 - in time for LIGO O3 run

DAQ Improvements

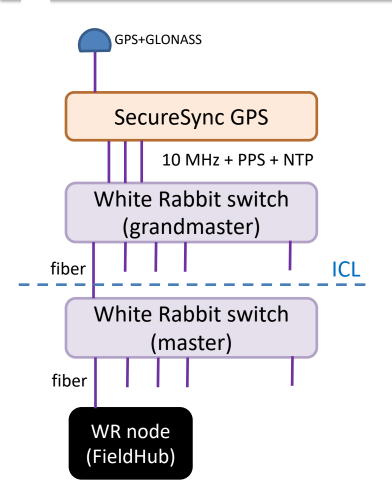
Integration of IceCube + IceCube Upgrade

modified IceCube
DAQ software components



- Decouple DOM readout and hitspool / trigger
- Support expansion of detector (scintillator, Upgrade, and beyond)

IceCube Upgrade and Beyond



all elements synchronized to TAI +/- 1ns

- Scintillator installation validates Upgrade technical strategies
 - White Rabbit precision timing over optical fiber
 - moving DOMHubs out of ICL
- Legacy software retooled to be more expandable and maintainable
 - Moni2.0, GCD Server
- DAQ software improvements lay the groundwork for expansion





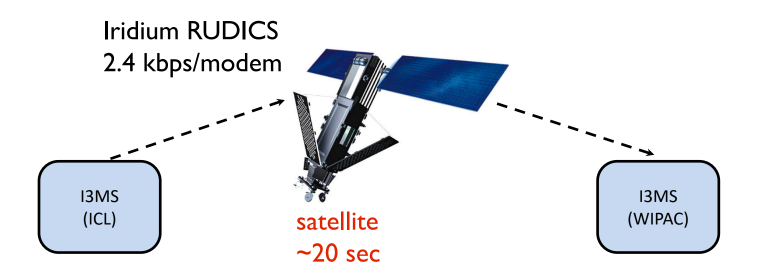




Run	♦ Evt #	\$ Event Time	•	Streams	\$
131930	60936106	2018-12-17 20:19:24.760436		HESE	
131930	52178458	2018-12-17 19:29:14.102660		ESTRES	
131930	27948805	2018-12-17 17:10:26.587923		HESE	
131930	13414151	2018-12-17 15:47:08.813584		ESTRES	
131930	8760113	2018-12-17 15:20:29.672987		ESTRES	
131930	693711	2018-12-17 14:34:17.122959		ESTRES	
131929	75762014	2018-12-17 13:43:04.857337		ESTRES	
131929	75242460	2018-12-17 13:40:06.471208		ESTRES	
131929	70800470	2018-12-17 13:14:38.555655		HESE	
131929	56913754	2018-12-17 11:55:04.679999		HESE	

- Beta release in 2018; production in 2019
- Support continued expansion of multi-messenger program

IceCube Messaging System (I3MS)



- I3MS messaging software supports all IceCube real-time data transfer to/from pole
 - detector status to IceCube Live
 - real-time alerts and event data
 - operations chat
- Dedicated bank of Iridium modems in IceCube Lab