Integration of IceCube Upgrade Strings into the ICNO DAQ

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Presenter Background



- Research scientist at WIPAC
- IceCube DAQ software manager
- L3 lead for Upgrade DAQ software
- Active in IceCube 2003–2010; 2013–present
- AMANDA/IceCube PhD 2009





Outline

- Overview of Upgrade String DAQ
- Upgrade FieldHub
- In-device Upgrade DAQ software
- Review of ICNO DAQ
- Integration of Upgrade into the ICNO DAQ
- Personnel and schedules
- Key challenges





Upgrade String Overview

- Most in-ice devices deployed by Upgrade are optical modules (OMs)
 - mDOM
 - DEgg
 - pDOM
- Four calibration devices and five special devices also deployed
- Upgrade FieldHub provides power, low-level communications, and timing for all Upgrade devices
- All Upgrade devices configured/read out by ICNO DAQ (exception: Sweden Camera, Seismometer)



Upgrade OMs (88%)



Upgrade FieldHub

- Provides communications, power, and timing for an entire Upgrade string
 - 21 quads (42 wire pairs)
- Three main components:
 - FDOR (x12): FPGA handles low-level communications/control of two quads (four wire pairs)
 - FSEB: DC power supplies and monitoring single-board computer (SBC)
 - FCON: UTC/White Rabbit timing module and control SBC
- 1.5 Mbps total bandwidth per wire pair, typically shared by three devices
- RAPCal calibrates each Upgrade device clock to within ~1 ns of UTC
- **fh_server** software on FCON SBC provides an Ethernet interface to the string
 - Data ports: TCP/IP data socket for each connected Upgrade device
 - Control port: access to control functions, e.g. enabling wire pair DC power







Upgrade In-Device Software

- All Upgrade devices controlled by STM32H743 microcontroller (MCU)
- **STM32Workspace**: Common software framework in GitHub allowed collaborative development of Upgrade MCU software
 - ~100,000 lines of Upgrade MCU code
 - ~3800 commits
- WIPAC personnel deliver:
 - MCU software framework
 - Core/common MCU software
 - All software for for Upgrade OMs
 - Data-taking application (xDOMApp)
- Calibration/special devices contain unique/diverse hardware
 - Device developers write custom device software within WIPAC software framework







Upgrade In-Device DAQ Application

- ICNO DAQ communicates directly with in-device software through Upgrade FieldHub data socket
- **xDOMApp**: common MCU binary application used on all devices
 - Provides common application interface for all devices
 - Simplifies code maintenance and deployment operations
- Significant in-module data processing required due to wire pair bandwidth
 - Typical Upgrade wire pair: mDOM + mDOM + DEgg

 \rightarrow ~40 kHz combined PMT hit rate

- Compare to Gen1: ~1 kHz per wire pair, same bandwidth
- 1.5 Mbps / 40 kHz \rightarrow ~4.5 bytes per PMT hit can be sent to the surface



Upgrade In-Device Data Processing

Most waveforms feature-extracted in-module: • ADC waveform \rightarrow (PMT channel, charge, time) 60 50 Noise events due to correlated light from \bullet radioactive decay are identified in mDOM Counts 40 data and compressed 30 ADC Simulated mDOM correlated noise event 20 Amplitude (mV) 10 50 100

15000

10000

500

20000

Time (ns)

1000

Time (ns)

25000

30000

1500

35000

2000

5000

Amplitude (mV)

-50

100





40000

Review of ICNO DAQ





- Hit data read out by StringHub/IceTop Hub
- Fraction of hits passed to trigger algorithms
- Triggers merged by Global
 Trigger



Review of ICNO DAQ





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- Triggers merged by Global Trigger
- Event Builder requests hit data readout for all hits corresponding to triggers; writes physics data files





Review of ICNO DAQ



- Hit data read out by StringHub/IceTop Hub
- Fraction of hits passed to trigger algorithms
- Triggers merged by Global Trigger
- Event Builder requests hit data readout for all hits corresponding to triggers; writes physics data files
- Monitoring and SNDAQ "secondary" data written to separate files





Integration of Upgrade Strings Into ICNO DAQ



- Add new Upgrade components within ICNO DAQ architecture
- Existing interfaces stay mostly the same
- New components:
 - Upgrade StringHub
 - Upgrade Trigger
- New secondary data streams
 - Camera images
 - Acoustic waveforms
 - POCAM/PencilBeam flash intensity monitoring, etc.
- Identification/refactoring of Gen1-specific code

Upgrade StringHub

- Runs on standard Linux server
- One instance per FieldHub
- Design analogous to Gen1 StringHub
- One **DevicePeer** instance per device (~110 devices/string)
 - Custom for each device type
 - Isolates device-specific interface
 - Initializes/configures/reads out device
 - Requests RAPCal time calibration
 - Converts hit timestamp to UTC
 - New: Calculates SNDAQ scaler data
- Sorts all string hits by UTC time for triggering/HitSpool
- New: Pre-trigger

Upgrade Trigger

- Include a much larger fraction of hits relative to Gen1
- Total expected Upgrade hit rate of ~8 MHz found to be too large
 - Upgrade StringHub pre-trigger will reduce hit rate to trigger to ~2 MHz
- Target Upgrade-only additional trigger rate: ~300 Hz
- Gen1 trigger algorithms supported in Upgrade Trigger
- Gen1/Upgrade both read out with any trigger
- Cross-triggering with Gen1 not required/supported

Personnel

- Jim Braun: ICNO DAQ Software Manager / L3 for Upgrade DAQ Software
- ICNO DAQ: (~1.5 FTE)
 - Tim Bendfelt
 - Mirko Kugelmeier
- FieldHub software (0.1 0.2 FTE):
 - John Kelley
- In-ice device software (~1 FTE+):
 - John Jacobsen
 - Jim Braun
 - Jeff Weber
 - Software controlling unique hardware on calibration/special devices contributed by device developers

Device/FieldHub Software Schedule

- Upgrade FieldHub software largely complete in support of device testing
- Nov 2024: FieldHub software fully supports DAQ operations

ICNO DAQ Upgrade Software Schedule

• Mar. 2024: Integration with DEgg began

Mar. 15, 2024: First run with ICNO DAQ and lab DEgg

- Mar. 2025: Support for Upgrade OMs integrated into ICNO DAQ
- **Dec. 2025**: Upgrade OMs fully supported after system-level testing
- Feb. 2026: All Upgrade devices fully supported
- Mar. 2026: Upgrade strings fully integrated into ICNO DAQ

Addressing Key Challenges

- 1. Cable bandwidth: 1.5 Mbps wire pair bandwidth shared by three devices
 - Requires feature extraction / cleaning of raw data before transmission to surface
 - \rightarrow Assigned additional effort to Upgrade OM in-device software
- 2. Support of diverse Upgrade in-ice hardware
 - Each device type requires unique in-module software to support device-specific hardware
 - Most devices require unique ICNO DAQ configuration, operations, and data handling
 - \rightarrow Common software framework/single in-device application simplifies development and M&O
 - \rightarrow Early reviews of device operations ensure compatibility with ICNO DAQ plans
- 3. Effort: Most personnel also involved in day-to-day ICNO M&O
 - \rightarrow Gen1 experience has been key in developing Upgrade software
 - \rightarrow Prioritization order: [Upgrade OMs \rightarrow calibration devices \rightarrow special devices] to minimize risk

Summary

- Software support for Upgrade FieldHub and Upgrade OMs nearly complete
- Plan and design for Upgrade ICNO DAQ integration is complete, and effort to support Upgrade strings in the ICNO DAQ is well-underway
- We are on-schedule to support integration of Upgrade strings by March 2026

