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Presenter Background



- Research scientist at the University of Maryland
- Research focus on realtime multi-messenger science
- Active in IceCube since 2002; have served many roles
 - L3 for Software and Data Filtering in Gen1 MREFC project
 - L2 lead for Data Systems and IceCube integration for IceCube Upgrade
 - Former WG leader and Collaboration Analysis Coordinator
 - Former TFT board chair
 - Tech Lead for Realtime Working group and former Realtime coordinator



Outline



- IceCube Software
 - Core software
 - Broader software ecosystem
 - Software program effort
- Realtime Multi-Messenger Program
 - IceCube generated alerts
 - Multi-Messenger Astrophysics participation
 - Realtime program coordination
- Challenges





IceCube Software



Software



- IceCube requires a diverse and complex software stack to
 - Calibrate and process raw detector data
 - Classify, reconstruct and filter ~2.5 kHz of data to neutrino samples
 - Simulate IceCube detector: background, neutrino and exotic signals
 - Perform high level analysis tasks
 - LLH point source searches, oscillation analyses, complex spectral fits, etc...
- Many tasks are done in our core software analysis framework: IceTray
 - Provides standard tools/libraries for data decoding, file IO (.i3 files), standard data container classes, utilities
 - Build, testing, and development environment; documentation also supported.
 - Many pieces are <u>public</u> and used by other neutrino experiments

Effort

- Much of the IceCube software effort is contributed by the collaboration
 - Largely "analysis adjacent" tasks supported by students and post-docs
- Core development team focuses on infrastructure, framework, reconstruction and simulation readiness for production environments
 - Core, experienced developer team supported by M&O funding, and in-kind support
 - Coordination of overall software effort, student training, and advice.





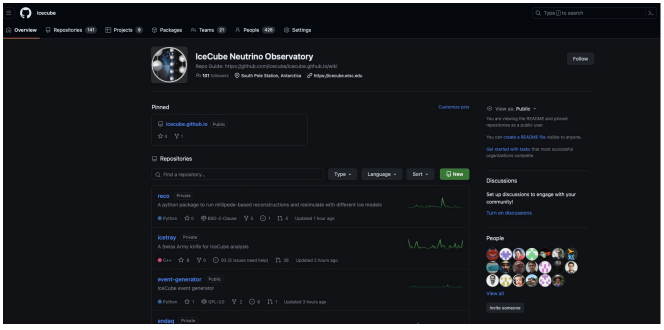
GitHub organizations

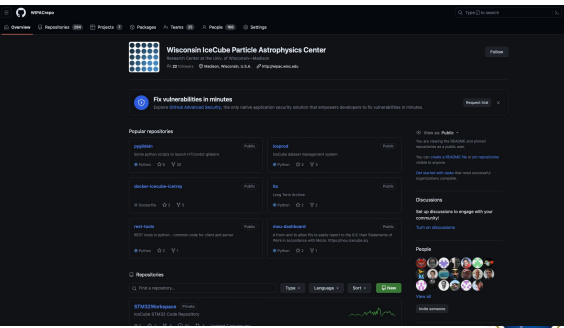
Over the past few years, all IceCube software development has moved to GitHub

Two active GitHub Organizations

- <u>lceCube</u> analysis framework, tools and analysis scripts
- WIPACrepo online and offline supporting tools

Extremely helpful in lowering barriers for people to contribute to code efforts.





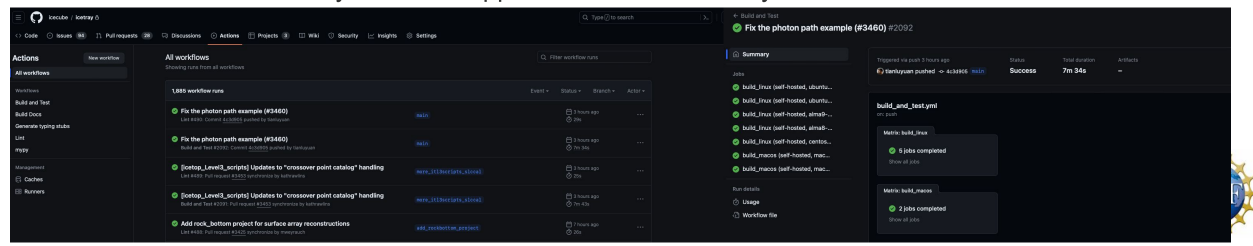


Software metrics

Metric	Target	Achieved	Comment
IceTray releases per year	4	4	Major releases, additional bugfix releases as needed
Test Coverage	66% minumum	65.5% (C++) 64% (python)	Large push to increase, especially for new projects
CI min tests passing	90%	95%	Moved to GitHub Runners
Critical ticket max lifetime	1 month	2 months	Few critical issues

Several software metrics used to evaluate software team performance

- Note: these software metrics are focused on IceTray package releases, not wider software ecosystem Automated CD system not supportable - now manually run as needed



Impact of Upgrade



Support for the IceCube Upgrade requires us to update large portions of our core software:

- Ensure all software properly handles multiple PMTs per Optical Module
- Implement classes to handle new module readouts, calibrations, pulse extraction.
- Extend compact data formats to support old and new OMs (SuperDST)
- Implement decoders from new DAQ payloads

Additionally simulation and reconstruction software need updating as well:

- Full fidelity simulation of new hardware (electronics/daq simulations)
 - Implementation of onboard or surface pulse extraction
 - Implementation of the mDOM's onboard noise cleaning
- Improved reconstructions that take full advantage of multi-PMT readouts

Many things are being added to software that has seen few updates in ~10 years

- Code improvements can also require deeper updates, and re-understanding of code details
- GitHub project boards/issues being used to coordinate work.





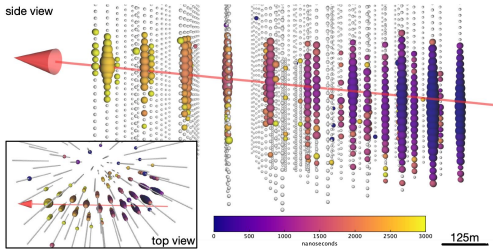
Realtime Multi-Messenger Program



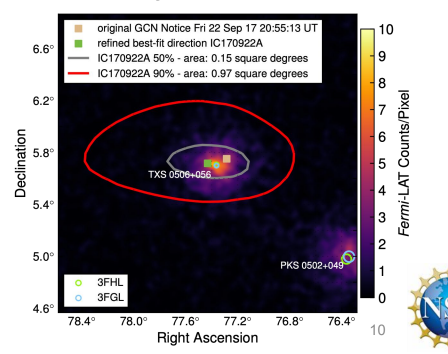


Multi-Messenger Astrophysics with Neutrinos

- Since the detection of a diffuse astrophysical neutrino signal, neutrino telescopes have become an active participant in MMA observations of the high-energy universe
 - Quickly notifying observational community when we detect neutrino events that are likely to be of astrophysical origin
 - Quickly perform realtime neutrino point-source searches when community identifies transient objects that are potential neutrino sources.
- Neutrino telescopes provide a unique view in MMA searches: clear indication of hadronic acceleration

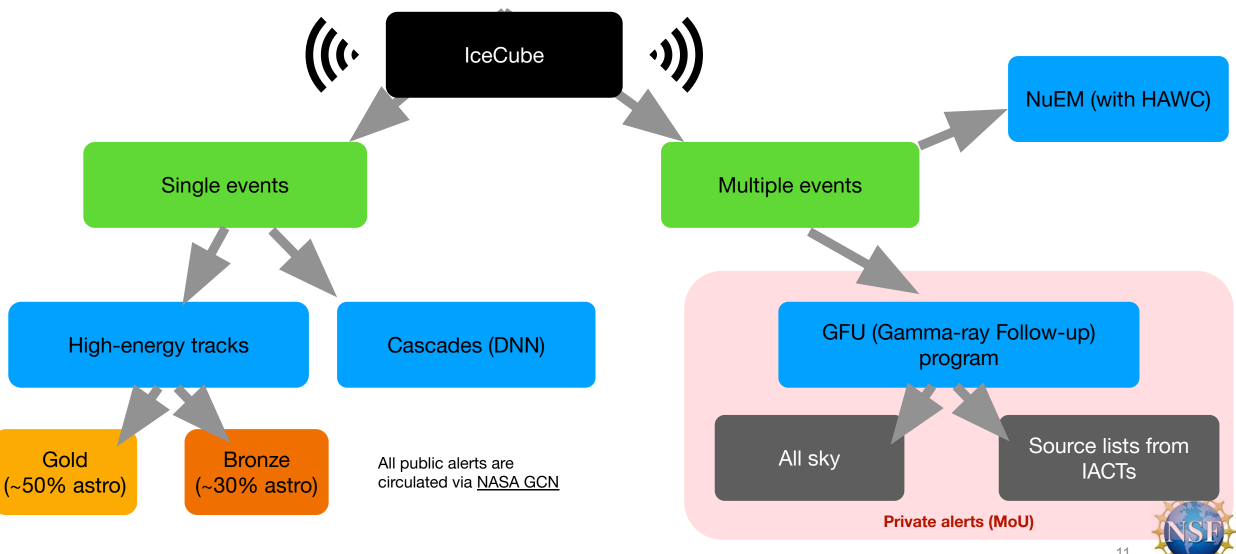


Multi-messenger alert: TXS 0506+056



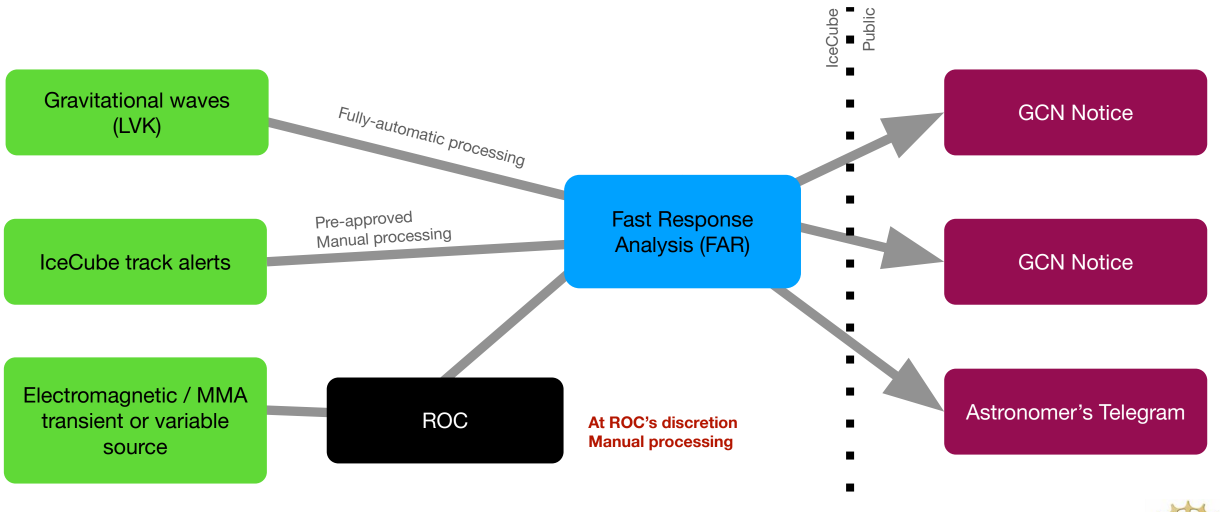
IceCube Generated Alerts





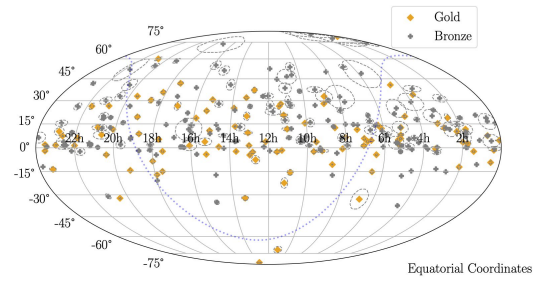


IceCube responses to external triggers



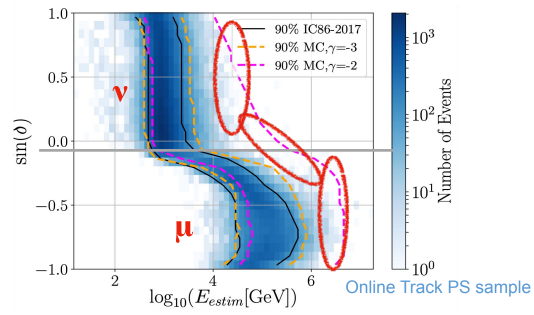
IceCube Astrophysical neutrino track alerts

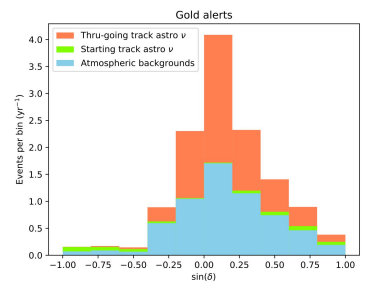




IceCat-1 arxiv: 2304.01174

- Identify well-reconstructed, high-energy neutrino candidates in real-time
- Transmit them to the North and advertise
 - Latency from detection to alert typically less than 1 minute
 - Detector uptime > 99%
- Community observations to search for multi-messenger signals
- In operation since April 2016





- Two selection levels
 - Gold alerts: average 50% likely astrophysical origin
 - Bronze alerts: average 30% likely astrophysical origin
- More alerts per year
 - Gold: 12/yr expected
 - Bronze 18/yr additional expected



Neutrinos and Gravitational Waves

- Neutrinos are ~500x better localized than Gravitational Wave Events - send results from searches with low-latency (via General Coordinates Network - GCN)
 - GCN circulars and neutrino direction included when p-value is below threshold (1%)
 - https://roc.icecube.wisc.edu/public/LvkNuTrackSearch/

Merger Types:

BNS - Binary Neutron Star

NSBH - Neutron Star Black Hole

BBH - Binary Black Hole



Credit: NASA/ wikimedia commons

- Follow up significant alerts from all types of mergers sent by LVK in realtime
 - All mergers with +/- 500 second time window (centered on merger time)
 - Mergers with NS additional 2 week follow-up (merger time [-0.1,+14] days)
- Now running with LVK Run 04b





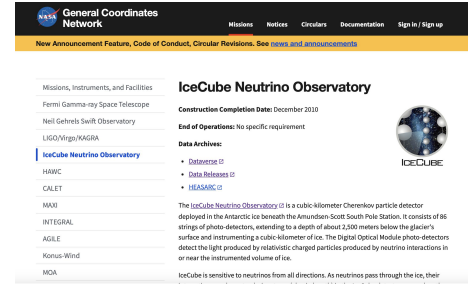


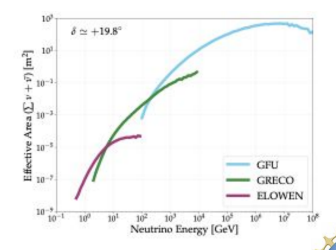
- - Migrate to new GCN system: https://gcn.nasa.gov/

 Track alerts (v1 and v2) and Cascade alerts both still active
 LVK follow-up search results are GCN notices in this system.
- Automate more of our alert response systems

 Reduce the need for intense human-in-the-loop response followup
- New online point source searches in aimed at new energy ranges and flavors currently being developed for transient searches

 GRECO/ELOWEN DeepCore based neutrino selections below 100
 - GeV
 - DNN Cascades Contained high energy cascades
- New public alerts
 - GFU all-sky and catalog source list searches made public Short duration transients aimed at nearby sources







Challenges - Software and Realtime

Realtime infrastructure and software share many common challenges

 Developer manpower
 Both have limited funding from core M&O to support and expand functionality
 Both are complex software systems that require deep knowledge and programming skills

In-kind contributions

Both efforts have historically had large amounts of in-kind student/post-doc contributions that have been critical to the projects.
But, these contributions have been from a rare few outstanding early career people with strong software skills and focus

■ These folks are rare and temporary - hard to build plans around Can be difficult for new people to get up to speed given the large history and depth of code

Solutions being explored
 Better coordination with other collaborations - shared tools where possible
 Wide appeals to collaboration and PIs for help
 Encouraging in-kind contributions of professional software development efforts





Thanks!

