GWCelery Documentation

Release 0.9.1

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GWCelery is a simple and reliable package for annotating and orchestrating LIGO/Virgo alerts, built from widely used open source components. It is built on the Celery distributed task queue (hence the name). This is the design and reference manual for GWCelery.

GWCelery's responsibilities include:

- 1. Merging related candidates from multiple online LIGO/Virgo transient searches into "superevents"
- 2. Correlating LIGO/Virgo events with gamma-ray bursts, neutrinos, and supernovae
- 3. Launching automated follow-up analyses including data quality checks, rapid sky localization, automated parameter estimation, and source classification
- 4. Generating and sending preliminary machine-readable GCN notices
- 5. Sending updated GCN notices after awaiting human input
- 6. Automatically composing GCN Circulars

Note: If you are a scientist, student, educator, or astronomy enthusiast looking for information about LIGO/Virgo alerts and low-latency data products, then please see our LIGO/Virgo Public Alerts User Guide.

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CHAPTER 1

Quick start

These instructions are suitable for installing GWCelery for development and testing on any machine.

1.1 To install

GWCelery requires Python >= 3.7.

The easiest way to install it is with venv and pip:

```
$ python -m venv --system-site-packages ~/gwcelery
$ source ~/gwcelery/bin/activate
$ pip install gwcelery
```

Hint: Note: GWCelery requires a fairly new version of *setuptools*. If you get an error message that looks like this:

```
pkg_resources.VersionConflict: (setuptools 0.9.8
  (/usr/lib/python2.7/site-packages),
Requirement.parse('setuptools>=30.3.0'))
```

then run pip install --upgrade setuptools and try again.

1.2 To test

With setup.py:

```
$ python setup.py test
```

1.3 To start

Before starting GWCelery, you need to authenticate for access to GraceDB and LVAlert and make sure that you have a Redis server running. Once you have completed those steps, you can start each of the GWCelery manually.

1.3.1 Authentication

To authenticate for GraceDB, obtain grid credentials from the LSC DataGrid Client by running ligo-proxy-init:

```
$ ligo-proxy-init albert.einstein
```

To authenticate for LVAlert, first complete the LVAlert Account Activation form once for each LVAlert server that you intend to use (generally you only need "Playground" for development purposes). Make a note of the passwords and store them in your ~/.netrc file with appropriate file permissions:

1.3.2 **Redis**

GWCelery requires a Redis database server for task bookkeeping. Your operating system's package manager may be able to install, configure, and automatically launch a suitable Redis server for you.

Debian, Ubuntu, apt

Debian or Ubuntu users can install and start Redis using apt-get:

```
$ sudo apt-get install redis
```

macOS, MacPorts

Mac users with MacPorts can install Redis using port install:

```
$ sudo port install redis
```

Use port load to start the server:

```
$ sudo port load redis
```

From source

If none of the above options are available, then you can follow the Redis Quick Start instructions to build redis from source and start a server:

```
$ wget http://download.redis.io/redis-stable.tar.gz
$ tar xvzf redis-stable.tar.gz
$ cd redis-stable
$ make -j
$ src/redis-server
```

1.3.3 Start GWCelery components manually

GWCelery itself consists of five Celery workers and one Flask web application. Start them all by running each of the following commands:

```
$ gwcelery worker -l info -n gwcelery-worker -Q celery -B --lvalert
$ gwcelery worker -l info -n gwcelery-exttrig-worker -Q exttrig -c 1
$ gwcelery worker -l info -n gwcelery-openmp-worker -Q openmp -c 1
$ gwcelery worker -l info -n gwcelery-superevent-worker -Q superevent -c 1
$ gwcelery worker -l info -n gwcelery-voevent-worker -Q voevent -P solo
$ gwcelery flask run
```

Hint: With these arguments, each of the commands above will run until you type Control-C. You may want to run each of them in a separate terminal, or in the background using screen or nohup.

1.3. To start 5

Design and anatomy of GWCelery

2.1 Conceptual overview

Several online gravitational-wave transient search pipelines (currently Gstlal, PyCBC, cWB, and oLIB) upload candidates in real time to GraceDB, the central database and web portal for low-latency LIGO/Virgo analyses. Whenever an event is uploaded or altered, GraceDB pushes machine-readable notifications through LVAlert, a pubsub system based on XMPP.

The business logic for selecting and sending alerts to astronomers resides not in GraceDB itself but in GWCelery. The role of GWCelery in the LIGO/Virgo alert infrastructure is to drive the workflow of aggregating and annotating gravitational-wave candidates and sending GCN Notices to astronomers.

GWCelery interacts with GraceDB by listening for LVAlert messages and making REST API requests through the GraceDB client. GWCelery interacts with GCN by listening for and sending GCN Notices using the Comet VOEvent broker.

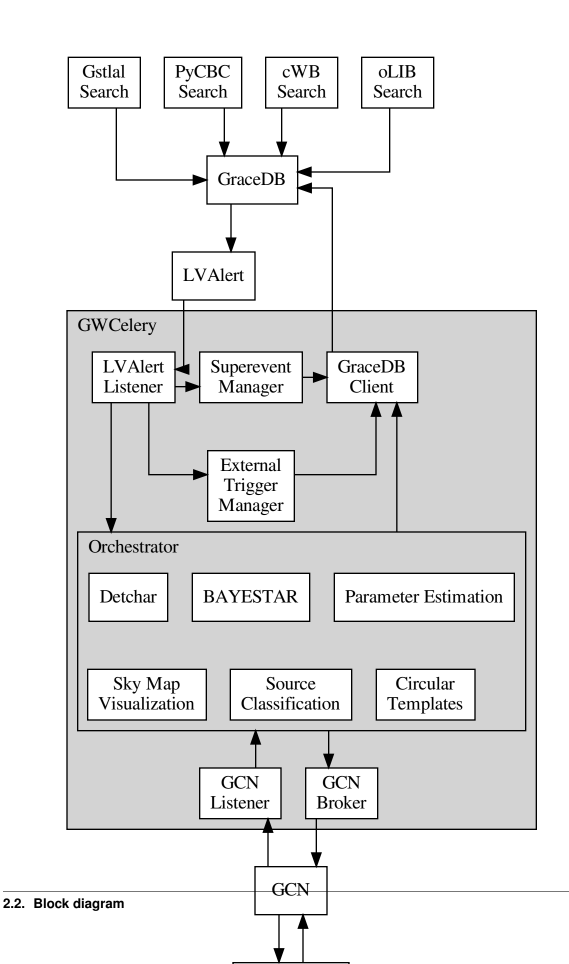
The major subsystems of GWCelery are:

- the LVAlert listener
- · the GraceDB client
- · the GCN listener
- · the GCN broker
- the Superevent Manager, which clusters and merges related candidates into "superevents"
- the External Trigger Manager, which correlates gravitational-wave events with GRB, neutrino, and supernova events
- the Orchestrator, which executes the per-event annotation workflow

2.2 Block diagram

Below is a diagram illustrating the conceptual relationships of these subsystems. Nodes in the graph are hyperlinks to the relevant API documentation.

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2.3 Processes

A complete deployment of GWCelery (whether launched from the *shell* or from *HTCondor*) consists of several processes:

1. Message Broker

Routes and distributes Celery task messages and stores results of tasks for later retrieval. See Choosing a Broker in the Celery manual for more details. For technical reasons, we use a Redis broker.

2. Celery Beat

Scheduler for periodic tasks (the Celery equivalent of cron jobs). For more information, see Periodic Tasks in the Celery manual.

3. Monitoring Console (optional)

You can optionally run Flower, a web monitoring console for Celery.

4. OpenMP Worker

A Celery worker that has been configured to accept only computationally intensive tasks that use OpenMP parallelism. To route a task to the OpenMP worker, pass the keyword argument queue='openmp' to the @app.task decorator when you declare it.

There are two tasks that run in the OpenMP queue:

- gwcelery.tasks.bayestar.localize()
- gwcelery.tasks.skymaps.plot_volume()

5. Superevent Worker

A Celery worker that is dedicated to serially process triggers from low latency pipelines and create/modify superevents in GraceDB. There is only one task that runs on the Superevent queue:

```
• gwcelery.tasks.superevents.handle()
```

6. External Trigger Worker

A Celery worker that is dedicated to serially process external triggers from GRB alerts received from Fermi, Swift and neutrino alerts received from SNEWS and create/modify external trigger events in GraceDB:

```
• gwcelery.tasks.external_triggers.handle_gcn()
```

7. VOEvent Worker

A Celery worker that is dedicated to sending and receiving VOEvents. It runs an embedded instance of the Comet VOEvent broker, which is started and stopped using a set of custom Celery bootsteps. Note that the VOEvent worker must be started with the --pool=solo option so that tasks are executed in the same Python process that is running the VOEvent broker.

8. General-Purpose Worker

A Celery worker that accepts all other tasks.

9. Flask Web Application

A web application that provides forms to manually initiate certain tasks, including sending an update alert or creating a mock event.

2.4 Eternal tasks

GWCelery has a few long-running tasks that do not return because they have to keep open a persistent connection with some external service. These tasks are subclasses of celery_eternal.EternalTask or celery_eternal.EternalProcessTask.

```
• gwcelery.tasks.lvalert.listen()
```

These tasks run inside the general-purpose worker process described above, and are automatically started (and restarted as necessary) by Celery Beat.

2.5 Handlers

A recurring pattern in GWCelery is that an eternal task listens continuously to a remote connection, receives packets of data over that connection, and dispatches further handling to other tasks based on packet type.

A decorator is provided to register a function as a Celery task and also plug it in as a handler for one or more packet types. This pattern is used for both GCN notices and LVAlert message handlers.

2.5.1 GCN notices

GCN notice handler tasks are declared using the gwcelery.tasks.gcn.handler() decorator:

2.5.2 LVAlert messages

LVAlert message handler tasks are declared using the gwcelery.tasks.lvalert.handler() decorator:

2.4. Eternal tasks

CHAPTER 3

Configuration

Like any Celery application, GWCelery's configuration options are stored at run time in a global configuration object, gwcelery.app.conf. There are options for Celery itself such as options that affect the task and result backends; these options are documented in the Configuration and defaults section of the Celery manual.

The configuration object also holds all of the options that are specific to GWCelery and affect the behavior of individual GWCelery tasks; examples include the GraceDB and LVAlert service URLs, GCN hostnames, and frame file types and channel names. For a list of all GWCelery-specific options, see the API documentation for the <code>gwcelery.conf</code> module.

GWCelery provides four preset configurations, one for each GraceDB server instance (production, deployment, testing, or playground). The default configuration preset is for the playground server, gracedb-playground.ligo.org. The recommended way to select a different preset is to set the CELERY_CONFIG_MODULE environment variable before starting the workers. For example, to configure GWCelery for production:

\$ export CELERY_CONFIG_MODULE=gwcelery.conf.production

3.1 Authentication

There are a few files that must be present in order to provide authentication tokens for GraceDB and LValert.

GraceDB

You must provide valid LSC DataGrid credentials in order for requests to the GraceDB REST API to work. During development and testing, you can use your personal credentials obtained from the LSC DataGrid Client by running ligo-proxy-init. However, credentials obtained this way expire after a few days or whenever your machine's temporary directory is wiped (e.g., at system restart).

For production deployment, you should obtain a robot certificate and store it in a location such as ~/.globus/userkey.pem and ~/.globus/usercert.pem.

LVAlert

You must provide a valid username and password for LVAlert. You can request an account using the LVAlert Account Activation form. The LVAlert username and password should be stored in your netrc file.

CHAPTER 4

Running under HTCondor

The recommended way to start and stop GWCelery on the LIGO Data Grid cluster is using HTCondor. See the example HTCondor submit file gwcelery.sub. This submit file will start up Redis, the worker processes, the Flask web application, and Flower. It will create some log files and a Unix domain socket, so you should first navigate to a directory where you want these files to go. For example:

```
$ mkdir -p ~/gwcelery/var && cd ~/gwcelery/var
```

Then run the submit file as follows:

```
$ gwcelery.sub
Submitting job(s).....
8 job(s) submitted to cluster 293497.
```

To stop GWCelery, run the condor hold command:

```
$ condor_hold -constraint 'JobBatchName == "gwcelery"'
All jobs matching constraint (JobBatchName == "gwcelery") have been held
```

To restart GWCelery, run condor_release:

```
$ condor_release -constraint 'JobBatchName == "gwcelery"'
All jobs matching constraint (JobBatchName == "gwcelery") have been released
```

Note that there is normally **no need** to re-submit GWCelery if the machine is rebooted, because the jobs will persist in the HTCondor queue.

4.1 Shortcuts

The following commands are provided as shortcuts for the above operations:

```
$ gwcelery condor submit
$ gwcelery condor rm
$ gwcelery condor q
$ gwcelery condor hold
$ gwcelery condor release
```

The following command is a shortcut for gwcelery condor rm; gwcelery condor submit:

```
$ gwcelery condor resubmit
```

4.2 Managing multiple deployments

There should generally be at most one full deployment of GWCelery per GraceDB server running at one time. The gwcelery condor shortcut command is designed to protect you from accidentally starting multiple deployments of GWCelery by inspecting the HTCondor job queue before submitting new jobs. If you try to start GWCelery a second time on the same host in the same directory, you will get the following error message:

```
$ gwcelery condor submit
error: GWCelery jobs are already running in this directory.
First remove existing jobs with "gwcelery condor rm".
To see the status of those jobs, run "gwcelery condor q".
```

However, there are situations where you may actually want to run multiple instances of GWCelery on the same machine. For example, you may want to run one instance for the 'production' GraceDB server and one for the 'playground' server. To accomplish this, just start the two instances of gwcelery in different directories. Here is an example:

```
$ mkdir -p production
$ pushd production
$ CELERY_CONFIG_MODULE=gwcelery.conf.production gwcelery condor submit
$ popd
$ mkdir -p playground
$ pushd playground
$ CELERY_CONFIG_MODULE=gwcelery.conf.playground gwcelery condor submit
$ popd
```

4.3 Job accounting

When GWCelery is started using gwcelery condor submit or gwcelery condor resubmit, the HT-Condor accounting group is set based on which GWCelery configuration you are using:

- ligo.prod.o3.cbc.pe.bayestar for production
- ligo.dev.o3.cbc.pe.bayestar for all other configurations, including playground

CHAPTER 5

Monitoring and Management

GWCelery supports a rich selection of management and monitoring tools. Here is an introduction to a few of them. For more Celery monitoring solutions, see the Celery monitoring and management guide.

5.1 Flower

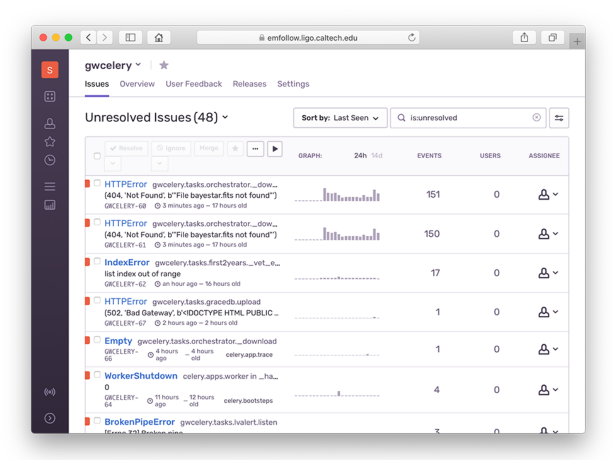
Flower is a dashboard for monitoring Celery tasks. To start Flower for monitoring during local development, run the following command and then navigate to http://localhost:5555/ in your browser:

\$ gwcelery flower

5.2 Sentry

All warnings, errors, exceptions, and tasks failures are both logged to disk and uploaded instantly to Sentry, an error monitoring and reporting platform. The Sentry instance is installed on premise at Caltech. Sentry notifies GWCelery contributors by email when a new bug occurs.

For details about the Sentry logging configuration, see the *gwcelery.sentry* module or the Celery integration module in the Sentry SDK docs.



5.3 Flask

GWCelery includes a *Flask* web application that provides forms to manually initiate certain tasks.

To start Flask for monitoring during local development, run the following command and then navigate to http://localhost:5000/ in your browser:

\$ gwcelery flask run

5.4 Nagios

Note: The GWCelery Nagios plugin is tailored to GWCelery and is not sufficiently general to use with other Celery applications.

The dashboard.ligo.org and monitor.ligo.org services use Nagios to monitor and report on the health of all of the components of the low-latency analysis infrastructure.

GWCelery provides the command gwcelery nagios to check the status of the application and provide a report in the format that Nagios expects.

You can run it manually from the command line:

```
$ gwcelery nagios
OK: GWCelery is running normally
```

To configure Nagios itself, see the Nagios configuration overview, or if GWCelery and Nagios are running on different hosts, the Nagios Remote Plugin Executor (NRPE) documentation.

5.5 Command-Line Tools

All Celery application provide command-line monitoring and management utilities, including the following:

• gwcelery shell: Start an interactive Python or IPython interpreter for interacting with Celery. All tasks as well as the app application instance are automatically imported and available as globals. Example:

```
$ gwcelery shell
Python 3.6.6 (default, Jun 28 2018, 05:43:53)
Type 'copyright', 'credits' or 'license' for more information
IPython 6.5.0 -- An enhanced Interactive Python. Type '?' for help.

In [1]: download.s('coinc.xml', 'M6757').delay().get()
```

• gwcelery call: Call a task from the command line by passing it arguments in JSON format. The output is the unique identifier of the result. Example:

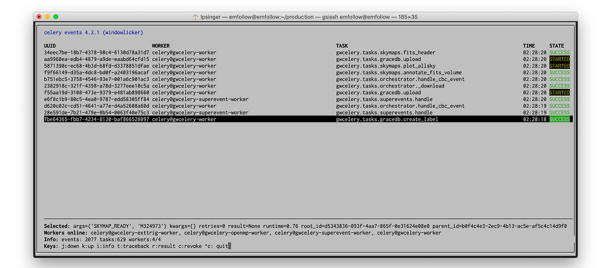
```
$ gwcelery call gwcelery.tasks.gracedb.download --args='["coinc.xml", "M6757"]' d11099e7-75e5-4aa3-800b-b122b667757c
```

• gwcelery result: Get the result of a previously called task. Example:

```
$ gwcelery result ab4aa6d7-9f21-420c-8401-cbe6863cf7dc
(b'<?xml version=\'1.0\' encoding=\'utf-8\'?>\n<!DOCTYPE LIGO_LW SYSTEM "htt'
b'p://ldas-sw.ligo.caltech.edu/doc/ligolwAPI/html/ligolw_dtd.txt">\n<LIGO_L'
...
b'\t</Stream>\n\t</Table>\n</LIGO_LW>\n')
```

• gwcelery events: A text UI monitoring tool that offers functionality similar to Flower. Example:

```
$ gwcelery events
```



CHAPTER 6

API Reference

Celery application initialization.

```
gwcelery.app = <Celery gwcelery>
    Celery application object.
```

6.1 gwcelery.conf module

GWCelery application configuration.

This module defines configuration variables and default values, including both generic options for Celery as well as options that control the behavior of specific GWCelery tasks.

To override the configuration, define the CELERY_CONFIG_MODULE environment variable to the fully qualified name of any Python module that can be located in sys.path, including any of the following presets:

```
gwcelery.conf.development
gwcelery.conf.playground (the default)
gwcelery.conf.production
gwcelery.conf.test
```

```
gwcelery.conf.gracedb_host = 'gracedb-playground.ligo.org'
GraceDB host.
```

- qwcelery.conf.voevent broadcaster address = ':5342'
 - The VOEvent broker will bind to this address to send GCNs. This should be a string of the form *host:port*. If *host* is empty, then listen on all available interfaces.
- gwcelery.conf.voevent_broadcaster_whitelist = []
 - List of hosts from which the broker will accept connections. If empty, then completely disable the broker's broadcast capability.
- gwcelery.conf.voevent_receiver_address = '68.169.57.253:8099'
 - The VOEvent listener will connect to this address to receive GCNs. For options, see GCN's list of available VOEvent servers. If this is an empty string, then completely disable the GCN listener.
- gwcelery.conf.email_host = 'imap.gmail.com'
 - IMAP hostname to receive the GCN e-mail notice formats.
- gwcelery.conf.superevent_d_t_start = {'gstlal': 1.0, 'mbtaonline': 1.0, 'pycbc': 1.0, 'Pipeline based lower extent of superevent segments. For cwb and lib this is decided from extra attributes.
- gwcelery.conf.superevent_d_t_end = {'gstlal': 1.0, 'mbtaonline': 1.0, 'pycbc': 1.0, 'sp: Pipeline based upper extent of superevent segments For cwb and lib this is decided from extra attributes.
- gwcelery.conf.superevent_query_d_t_start = 100.0
 Lower extent of superevents query
- gwcelery.conf.superevent_query_d_t_end = 100.0
 Upper extent of superevents query
- gwcelery.conf.superevent_default_d_t_start = 1.0
 Default lower extent of superevent segments
- gwcelery.conf.superevent_default_d_t_end = 1.0
 Default upper extent for superevent segments
- gwcelery.conf.superevent_far_threshold = 0.00027777777777778

 Maximum false alarm rate to consider events superevents.
- gwcelery.conf.preliminary_alert_timeout = 30.0

Wait this many seconds for the preferred event to stabilize before issuing a preliminary alert.

- gwcelery.conf.preliminary_alert_far_threshold = {'burst': 3.1709791983764586e-08, 'cbc': Group specific maximum false alarm rate to consider sending preliminary alerts.
- gwcelery.conf.preliminary_alert_trials_factor = {'burst': 3.0, 'cbc': 4.0}
 Trials factor corresponding to trigger categories. For CBC and Burst, trials factor is the number of pipelines.
 CBC pipelines are gstlal, pycbc, mbtaonline and spiir. Burst searches are cwb.allsky, cwb.bbh and cwb.imbh.
- gwcelery.conf.snews_gw_far_threshold = 1.1574074074074073e-05
 - Maximum false alarm rate for a superevent to send out a coincidence alert between an external SNEWS alert and the superevent.
- gwcelery.conf.superevent_clean_up_timeout = 270.0
 - The orchestrator will wait this many seconds from the time of the application of the GCN_PRELIM_SENT label to revise the preferred event out of the accumulated events.
- gwcelery.conf.subthreshold_annotation_timeout = 300.0
 - The orchestrator will wait this many seconds from the time of the creation of a new superevent to the time that subthreshold superevents are annotated. It is expected that the timeout is long enough such that there are no more G events being added to the superevent.
- gwcelery.conf.pe_timeout = 345.0
 - The orchestrator will wait this many seconds from the time of the creation of a new superevent to the time that parameter estimation begins, in case the preferred event is updated with high latency.

- gwcelery.conf.check_vector_prepost = {'CWB': [1.5, 1.5], 'Fermi': [2, 2], 'HardwareInject: Seconds before and after the superevent start and end times which the DQ vector check will include in its check. Pipeline dependent.
- gwcelery.conf.uses_gatedhoft = {'CWB': True, 'Fermi': False, 'HardwareInjection': False,
 Whether or not a pipeline uses gated h(t). Determines whether or not the DMT-DQ_VECTOR will be analyzed
 for data quality.
- gwcelery.conf.llhoft_glob = '/dev/shm/kafka/{detector}_O2/*.gwf'
 File glob for playground low-latency h(t) frames. Currently points to O2 replay data.
- gwcelery.conf.llhoft_channels = {'H1:DMT-DQ_VECTOR': 'dmt_dq_vector_bits', 'H1:GDS-CALIB_S' Low-latency h(t) state vector configuration. This is a dictionary consisting of a channel and its bitmask, as defined in gwcelery.tasks.detchar.
- gwcelery.conf.idq_channels = ['H1:IDQ-PGLITCH_OVL_32_2048', 'L1:IDQ-PGLITCH_OVL_32_2048'] Low-latency iDQ p(glitch) channel names from O2 replay.
- gwcelery.conf.idq_pglitch_thresh = 0.95

 If P(Glitch) is above this threshold, and idq_veto for the pipeline is true, DQV will be labeled for the event.
- gwcelery.conf.idq_veto = {'CWB': False, 'Fermi': False, 'HardwareInjection': False, 'LIB If true for a pipeline, iDQ values above the threshold defined in thres will cause DQV to be labeled. Currently all False, pending iDQ review (should be done before O3).
- gwcelery.conf.low_latency_frame_types = {'H1': 'H1_O2_llhoft', 'L1': 'L1_O2_llhoft', 'V1
 Types of low latency frames used in Parameter Estimation (see gwcelery.tasks.inference) and in
 cache creation for detchar checks (see gwcelery.tasks.detchar).
- gwcelery.conf.high_latency_frame_types = {'H1': None, 'L1': None, 'V1': None}

 Types of high latency frames used in Parameter Estimation and in cache creation for detchar checks. They do
 not exist for O2Replay data. (see gwcelery.tasks.inference and gwcelery.tasks.detchar)
- gwcelery.conf.strain_channel_names = {'H1': 'H1:GDS-CALIB_STRAIN_O2Replay', 'L1':
 Names of h(t) channels used in Parameter Estimation (see gwcelery.tasks.inference) and in detchar
 omegascan creation (see gwcelery.tasks.detchar).
- gwcelery.conf.state_vector_channel_names = {'H1': 'H1:GDS-CALIB_STATE_VECTOR', 'L1': 'L1
 Names of state vector channels used in Parameter Estimation (see gwcelery.tasks.inference)
- gwcelery.conf.detchar_bit_definitions = {'dmt_dq_vector_bits': {'bits': {1: 'NO_OMC_DCP'} Bit definitions for detchar checks
- gwcelery.conf.omegascan_durations = [0.5, 2.0, 10.0]

 Durations for omegascans, symmetric about t0
- gwcelery.conf.pe_results_path = '/home/docs/public_html/online_pe'
 Path to the results of Parameter Estimation (see gwcelery.tasks.inference)
- gwcelery.conf.pe_results_url = 'https://ldas-jobs.ligo.caltech.edu/~docs/online_pe/'
 URL of page where all the results of Parameter Estimation are outputted (see gwcelery.tasks.
 inference)
- gwcelery.conf.raven_coincidence_windows = {'GRB_Burst': [-600, 60], 'GRB_CBC': [-5, 1], 's Time coincidence windows passed to ligo-raven. External events and superevents of the appropriate type are considered to be coincident if within time window of each other.
- gwcelery.conf.mock_events_simulate_multiple_uploads = False

 If True, then upload each mock event several times in rapid succession with random jitter in order to simulate multiple pipeline uploads.

'L1:GD

6.1.1 gwcelery.conf.development module

```
Application configuration for gracedb-dev1.ligo.org.
```

Inherits all settings from gwcelery.conf.test, with the exceptions below.

```
gwcelery.conf.development.gracedb_host = 'gracedb-dev1.ligo.org'
GraceDB host.
```

```
gwcelery.conf.development.sentry_environment = 'development'
```

Record this *environment tag https://docs.sentry.io/enriching-error-data/environments/)' in Sentry log messages.*

6.1.2 gwcelery.conf.playground module

Application configuration for gracedb-playground.ligo.org.

```
gwcelery.conf.playground.sentry_environment = 'playground'
```

Record this *environment tag https://docs.sentry.io/enriching-error-data/environments/)' in Sentry log messages.*

gwcelery.conf.playground.mock_events_simulate_multiple_uploads = True

If True, then upload each mock event several times in rapid succession with random jitter in order to simulate multiple pipeline uploads.

6.1.3 gwcelery.conf.production module

Application configuration for gracedb.ligo.org.

Inherits all settings from gwcelery.conf.playground, with the exceptions below.

- gwcelery.conf.production.condor_accounting_group = 'ligo.prod.o3.cbc.pe.bayestar'
 HTCondor accounting group for Celery workers launched with condor submit.
- gwcelery.conf.production.expose to public = True

Set to True if events meeting the public alert threshold really should be exposed to the public.

- gwcelery.conf.production.lvalert_host = 'lvalert.cgca.uwm.edu'
 LVAlert host.
- gwcelery.conf.production.gracedb_host = 'gracedb.ligo.org'
 GraceDB host.
- qwcelery.conf.production.voevent_broadcaster_address = ':5341'

The VOEvent broker will bind to this address to send GCNs. This should be a string of the form *host:port*. If *host* is empty, then listen on all available interfaces.

- gwcelery.conf.production.voevent_broadcaster_whitelist = ['capella2.gsfc.nasa.gov']
 List of hosts from which the broker will accept connections. If empty, then completely disable the broker's broadcast capability.
- gwcelery.conf.production.llhoft_glob = '/dev/shm/kafka/{detector}/*.gwf'
 File glob for low-latency h(t) frames.
- gwcelery.conf.production.low_latency_frame_types = {'H1': 'H1_l1hoft', 'L1': 'L1_l Types of frames used in Parameter Estimation (see gwcelery.tasks.inference) and in cache creation for detchar checks (see gwcelery.tasks.detchar).

```
gwcelery.conf.production.high_latency_frame_types = {'H1': 'H1_HOFT_C00', 'L1': 'L1_HOFT_
    Types of high latency frames used in Parameter Estimation (see gwcelery.tasks.inference) and in
    cache creation for detchar checks (see gwcelery.tasks.detchar).
gwcelery.conf.production.idq_channels = ['H1:IDQ-PGLITCH_OVL_16_4096', 'L1:IDQ-PGLITCH_OVL_
    Low-latency iDQ p(glitch) channel names from live O3 frames

gwcelery.conf.production.strain_channel_names = {'H1': 'H1:GDS-CALIB_STRAIN_CLEAN', 'L1':
    Names of h(t) channels used in Parameter Estimation (see gwcelery.tasks.inference)

gwcelery.conf.production.sentry_environment = 'production'
    Record this environment tag <https://docs.sentry.io/enriching-error-data/environments/>)' in Sentry log mes-
```

6.1.4 gwcelery.conf.test module

sages.

```
Application configuration for gracedb-test.ligo.org.
```

Inherits all settings from gwcelery.conf.playground, with the exceptions below.

```
gwcelery.conf.test.lvalert_host = 'lvalert-test.cgca.uwm.edu'
    LVAlert host.
```

```
gwcelery.conf.test.gracedb_host = 'gracedb-test.ligo.org'
GraceDB host.
```

```
gwcelery.conf.test.sentry_environment = 'test'
```

Record this *environment tag https://docs.sentry.io/enriching-error-data/environments/)' in Sentry log messages.*

```
gwcelery.conf.test.mock_events_simulate_multiple_uploads = True
```

If True, then upload each mock event several times in rapid succession with random jitter in order to simulate multiple pipeline uploads.

6.2 gwcelery.email module

Embed an IMAP email client into a Celery worker by extending Celery with bootsteps.

```
gwcelery.email.add_worker_arguments (parser)
gwcelery.email.install (app)
   Register the email client subsystem in the application boot steps.
```

6.2.1 gwcelery.email.bootsteps module

```
class gwcelery.email.bootsteps.Receiver(consumer, email=False, **kwargs)
    Bases: gwcelery.email.bootsteps.EmailBootStep
```

```
Run the global email receiver in background thread.
```

```
name = 'email client'
create (consumer)
    Create the step.
start (consumer)
stop (consumer)
```

6.2.2 gwcelery.email.signals module

Definitions of custom Celery signals related to emails.

These signals allow us to keep the VOEvent validation code decoupled from the email client itself.

```
gwcelery.email.signals.email_received = <Signal: email_received providing_args={'rfc822'}:
Fired whenever an email message is received.
```

Parameters rfc822 (bytes) - The RFC 822 contents of the message.

Examples

Register an email listener like this:

```
import email
import email.policy

@email_received.connect
def on_email_received(rfc822, **kwargs):
    # Parse the RFC822 email.
    message = email.message_from_bytes(rfc822, policy=email.policy.default)
    # Print some of the message headers.
    print('Subject:', message['Subject'])
    print('From:', message['From'])
    # Print the plain-text message body.
    body = message.get_body(['plain']).get_content()
    print(body)
```

6.3 gwcelery.lvalert module

Embed a Comet LVAlert listener into a Celery worker by extending Celery with bootsteps.

```
gwcelery.lvalert.add_worker_arguments (parser)
gwcelery.lvalert.install (app)
    Register the LVAlert subsystem in the application boot steps.
```

6.3.1 gwcelery.lvalert.bootsteps module

```
class gwcelery.lvalert.bootsteps.Receiver(consumer, lvalert=False, **kwargs)
    Bases: gwcelery.lvalert.bootsteps.LVAlertBootStep
    Run the global LVAlert receiver in background thread.
    name = 'LVAlert client'
    create(consumer)
        Create the step.
    start(consumer)
    info(consumer)
```

6.3.2 gwcelery.lvalert.signals module

Definitions of custom Celery signals related to VOEvents.

These signals allow us to keep the VOEvent broker code decoupled from any GCN-specific logic. Notably, it allows us to keep all of the details of the GCN-specific "Notice Type" concept out of <code>gwcelery.voevent</code>.

gwcelery.lvalert.signals.lvalert_received = <Signal: lvalert_received providing_args={'pay
Fired whenever a VOEvent is received.

Parameters xml_document (comet.utility.xml.xml_document) - The XML document that was received. The raw file contents are available as xml_document.raw_bytes. The lxml.etree representation of the document is available as xml_document. element.

6.4 gwcelery.sentry module

Error telemetry for Sentry.

```
gwcelery.sentry.DSN = 'https://sentry.io/1425216'
Sentry data source name (DSN).
gwcelery.sentry.configure()
    Configure Sentry logging integration for Celery.
```

configure bentry logging integration for eetery.

See the official instructions for Celery integration.

Notes

Add the API key username/pasword pair to your netrc file.

6.5 gwcelery.tasks module

6.5.1 gwcelery.tasks.bayestar module

Rapid sky localization with BAYESTAR.

```
(task) gwcelery.tasks.bayestar.localize (coinc_psd, graceid, filename='bayestar.fits.gz', dis-
abled_detectors=None)

Generate a rapid sky localization using BAYESTAR.
```

Parameters

- coinc_psd(tuple) Tuple consisting of the byte contents of the input event's coinc. xml and psd.xml.gz files.
- **graceid** (str) The GraceDB ID, used for FITS metadata and recording log messages to GraceDB.
- **filename** (*str*, *optional*) The name of the FITS file.
- disabled_detectors (list, optional) List of detectors to disable.

Returns The byte contents of the finished FITS file.

Return type bytes

Notes

This task is adapted from the command-line tool bayestar-localize-lvalert.

It should execute in a special queue for computationally intensive, multithreaded, OpenMP tasks.

6.5.2 gwcelery.tasks.circulars module

```
Generate and upload automated circulars.
```

6.5.3 gwcelery.tasks.condor module

Submit and monitor HTCondor jobs¹.

Notes

Internally, we use the XML condor log format² for easier parsing.

References

```
exception gwcelery.tasks.condor.JobAborted
    Bases: Exception
    Raised if an HTCondor job was aborted (e.g. by condor_rm).

exception gwcelery.tasks.condor.JobRunning
    Bases: Exception
    Raised if an HTCondor job is still running.

exception gwcelery.tasks.condor.JobFailed(returncode, cmd, output=None, stderr=None)
    Bases: subprocess.CalledProcessError
    Raised if an HTCondor job fails.

(task) gwcelery.tasks.condor.submit(submit_file, log=None)
    Submit a job using HTCondor.

Parameters
    • submit_file(str) - Path of the submit file.
```

¹ http://research.cs.wisc.edu/htcondor/manual/latest/condor_submit.html

² http://research.cs.wisc.edu/htcondor/classad/refman/node3.html

• log (str) – Used internally to track job state. Caller should not set.

Raises

- JobAborted If the job was aborted (e.g. by running condor_rm).
- JobFailed If the job terminates and returns a nonzero exit code.
- *JobRunning* If the job is still running. Causes the task to be re-queued until the job is complete.

Example

```
>>> submit.s('example.sub',
... accounting_group='ligo.dev.o3.cbc.explore.test')
```

Call a process using HTCondor.

Call an external process using HTCondor, in a manner patterned after subprocess.check_output(). If successful, returns its output on stdout. On failure, raise an exception.

Parameters

- args (list) Command line arguments, as if passed to subprocess. check_call().
- error, output (log,) Used internally to track job state. Caller should not set.
- **kwargs Extra submit description file commands. See the documentation for condor_submit for possible values.

Returns Captured output from command.

Return type str

Raises

- JobAborted If the job was aborted (e.g. by running condor rm).
- JobFailed If the job terminates and returns a nonzero exit code.
- *JobRunning* If the job is still running. Causes the task to be re-queued until the job is complete.

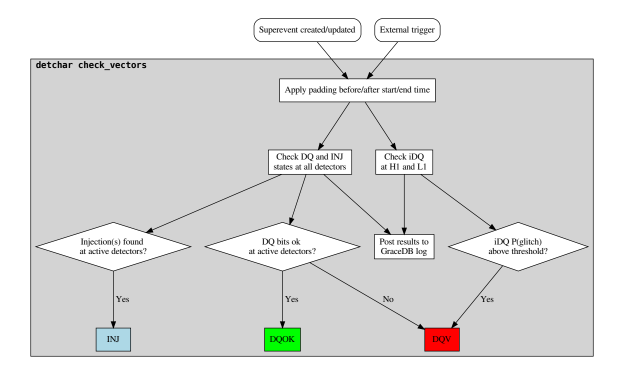
Example

```
>>> check_output.s(['sleep', '10'], ... accounting_group='ligo.dev.o3.cbc.explore.test')
```

6.5.4 gwcelery.tasks.detchar module

Flow Chart

The flow chart below shows the decision process for the application of DQOK and DQV labels.



Data quality and detector characterization tasks.

These tasks are mostly focused on checking interferometer state vectors. By design, the [LIGO] and [Virgo] state vectors share the same definitions for the first 8 fields.

LIGO also has a [DMT] DQ vector that provides some additional instrumental checks.

References

```
gwcelery.tasks.detchar.create_cache (ifo, start, end)
```

Find .gwf files and create cache. Will first look in the llhoft, and if the frames have expired from llhoft, will call gwdatafind.

Parameters

- **ifo** (str) Interferometer name (e.g. H1).
- end (start,) GPS start and end times desired.

Returns

Return type glue.lal.Cache

Example

```
>>> create_cache('H1', 1198800018, 1198800618)

[<glue.lal.CacheEntry at 0x7fbae6b71278>,

<glue.lal.CacheEntry at 0x7fbae6ae5b38>,

<glue.lal.CacheEntry at 0x7fbae6ae5c50>,

...
```

(continues on next page)

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```
<glue.lal.CacheEntry at 0x7fbae6b15080>,
<glue.lal.CacheEntry at 0x7fbae6b15828>]
```

(task) gwcelery.tasks.detchar.make_omegascan(ifo, t0, durs)

Helper function to create a single omegascan image, with multiple durations.

Parameters

- **ifo** (str) 'H1', 'L1', or 'V1'
- t0 (int or float) Central time of the omegascan.
- durs (list of floats/ints) List of three durations which will be scanned symmetrically about t0. Example: [0.5, 2, 10]

Returns bytes of png of the omegascan, or None if no omegascan created.

Return type bytes or None

(task) gwcelery.tasks.detchar.omegascan (t0, graceid)

Create omegascan for a certain event.

Parameters

- t0 (float) Central event time.
- graceid (str) GraceDB ID to which to upload the omegascan.

gwcelery.tasks.detchar.generate_table (title, high_bit_list, low_bit_list, unknown_bit_list)

Make a nice table which shows the status of the bits checked.

Parameters

- **title** (str) Title of the table.
- high_bit_list (list) List of bit names which are high.
- low_bit_list (list) List of bit names which are low.
- unknown_bit_list (list) List of bit names which are unknown.

Returns HTML string of the table.

Return type str

```
gwcelery.tasks.detchar.dqr_json(state, summary)
```

Generate DQR-compatible json-ready dictionary from process results, as described in data-quality-report.design.

Parameters

- **state** ({ 'pass', 'fail'}) State of the detchar checks.
- **summary** (str) Summary of results from the process.

Returns Ready to be converted into json.

Return type dict

gwcelery.tasks.detchar.**check_idq**(cache, channel, start, end)
Looks for iDQ frame and reads them.

Parameters

- cache (glue.lal.Cache) Cache from which to check.
- **channel** (str) which idq channel (pglitch)

• end (start,) - GPS start and end times desired.

Returns Tuple mapping iDQ channel to its maximum P(glitch).

Return type tuple

Example

gwcelery.tasks.detchar.check_vector(cache, channel, start, end, bits, logic_type='all')

Check timeseries of decimals against a bitmask. This is inclusive of the start time and exclusive of the end time, i.e. [start, ..., end).

Parameters

- cache (glue.lal.Cache) Cache from which to check.
- **channel** (str) Channel to look at, e.g. H1:DMT-DQ_VECTOR.
- end (start,) GPS start and end times desired.
- bits (gwpy.TimeSeries.Bits) Definitions of the bits in the channel.
- logic_type (str, optional) Type of logic to apply for vetoing. If all, then all samples in the window must pass the bitmask. If any, then one or more samples in the window must pass.

Returns Maps each bit in channel to its state.

Return type dict

Example

(task) gwcelery.tasks.detchar.check_vectors(event, graceid, start, end)

Perform data quality checks for an event and labels/logs results to GraceDB.

Depending on the pipeline, a certain amount of time (specified in *check_vector_prepost*) is appended to either side of the superevent start and end time. This is to catch DQ issues slightly before and after the event, such as that appearing in L1 just before GW170817.

A cache is then created for H1, L1, and V1, regardless of the detectors involved in the event. Then, the bits and channels specified in the configuration file (11hoft_channels) are checked. If an injection is found in the active detectors, 'INJ' is labeled to GraceDB. If an injection is found in any detector, a message with the injection found is logged to GraceDB. If no injections are found across all detectors, this is logged to GraceDB.

A similar task is performed for the DQ states described in the DMT-DQ_VECTOR, LIGO GDS-CALIB_STATE_VECTOR, and Virgo DQ_ANALYSIS_STATE_VECTOR. If no DQ issues are found in active

detectors, 'DQOK' is labeled to GraceDB. Otherwise, 'DQV' is labeled. In all cases, the DQ states of all the state vectors checked are logged to GraceDB.

This skips MDC events.

Parameters

- event (dict) Details of event.
- **graceid** (str) GraceID of event to which to log.
- end (start,) GPS start and end times desired.

Returns event – Details of the event, reflecting any labels that were added.

Return type dict

6.5.5 gwcelery.tasks.em_bright module

This module computes the probabilities that there is a neutron star in the binary, and that the coalescence event resulted in creation of tidally disrupted matter.

The result is returned in the form of a JSON file:

```
'{"HasNS": 1.0, "HasRemnant": 1.0}'
```

- HasNS: The probability that at least one of the component masses in the binary is a neutron star. The definition of a neutron star in this context simply means an object with mass less than 3.0 solar mass.
- HasRemnant: The probability that the binary system can produce tidally disrupted matter during coalescence. This is computed using the fitting formula in arXiv:1807.00011 We are currently using an extremely stiff equation of state (2H) to compute the compactness of the neutron star. This results in a higher chance of labelling a systems with non-zero HasRemnant value.

Qualitative source classification for CBC events.

```
(task) gwcelery.tasks.em_bright.em_bright_posterior_samples (posterior_file_content)

Returns the probability of having a NS component and remnant using LALInference posterior samples.
```

```
Parameters posterior_file_content(hdf5 posterior file content)-
```

Returns JSON formatted string storing HasNS and HasRemnant probabilities

Return type str

Example

```
>>> em_bright_posterior_samples(GraceDb().files('S190930s',
... 'LALInference.posterior_samples.hdf5').read())
{"HasNS": 0.014904901243599122, "HasRemnant": 0.0}
```

```
(task) qwcelery.tasks.em bright.classifier other (args, graceid)
```

Returns the boolean probability of having a NS component and the probability of having non-zero disk mass. This method is used for pipelines that do not provide the data products necessary for computation of the source properties probabilities.

Parameters

- args (tuple) Tuple containing (m1, m2, spin1z, spin2z, snr)
- graceid (str) The graceid of the event

Returns JSON formatted string storing HasNS and HasRemnant probabilities **Return type** str

Example

```
>>> em_bright.classifier_other((2.0, 1.0, 0.0, 0.0, 10.), 'S123456')
'{"HasNS": 1.0, "HasRemnant": 1.0}'
```

```
(task) gwcelery.tasks.em_bright.classifier_gstlal(args, graceid)
```

Returns the probability of having a NS component and the probability of having non-zero disk mass in the detected event. This method will be using the data products obtained from the weekly supervised learning runs for injections campaigns. The data products are in pickle formatted RandomForestClassifier objects. The method predict_proba of these objects provides us the probabilities of the coalesence being EM-Bright and existence of neutron star in the binary.

Parameters

- args (tuple) Tuple containing (m1, m2, spin1z, spin2z, snr)
- graceid(str) The graceid of the event

Returns JSON formatted string storing HasNS and HasRemnant probabilities

Return type str

Notes

This task would only work from within the CIT cluster.

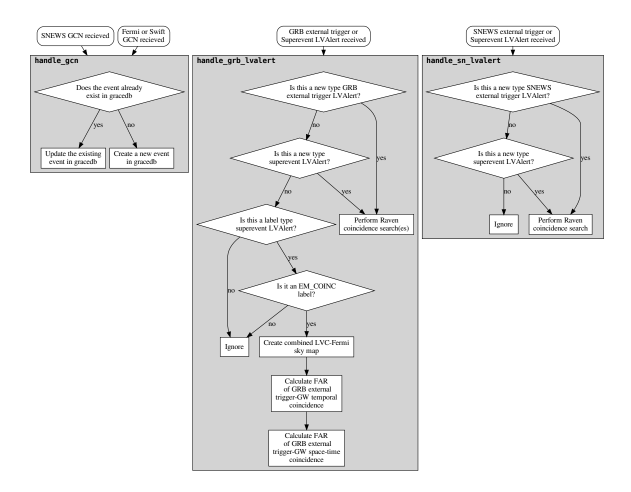
6.5.6 gwcelery.tasks.external_triggers module

This module listens to the *GCNs* from SNEWS and the Fermi and Swift missions. It is also responsible for carrying out tasks related to external trigger-gravitational wave coincidences, including looking for temporal coincidences, creating combined GRB-GW sky localization probability maps, and computing their joint temporal and spatio-temporal false alarm rates.

There are two GCN and two LVAlert message handlers in the ~gwcelery.tasks.external triggers module:

- handle_sn_gcn() is called for each SNEWS GCN.
- handle_grb_gcn() is called for each Fermi and Swift GCN.
- handle_sn_lvalert() is called for each SNEWS external trigger and superevent LVAlert.
- handle_grb_lvalert () is called for each Fermi and Swift external trigger and superevent LVAlert.

Flow Chart



Tasks

- 6.5.7 gwcelery.tasks.first2years module
- 6.5.8 gwcelery.tasks.external skymaps module
- 6.5.9 gwcelery.tasks.gcn module

6.5.10 gwcelery.tasks.gracedb module

Communication with GraceDB.

```
class gwcelery.tasks.gracedb.RetryableHTTPError(*args, **kwargs)
    Bases: sphinx.ext.autodoc.importer._MockObject
```

Exception class for server-side HTTP errors that we should retry.

```
\verb|gwcelery.tasks.gracedb.catch_retryable_http_errors|(f)
```

Decorator to capture server-side errors that we should retry.

```
We retry HTTP status 502 (Bad Gateway), 503 (Service Unavailable), and 504 (Gateway Timeout).
gwcelery.tasks.gracedb.task(*args, **kwargs)
(task) gwcelery.tasks.gracedb.create_event(*args, **kwargs)
     Create an event in GraceDB.
(task) qwcelery.tasks.gracedb.create label(*args, **kwargs)
     Create a label in GraceDB.
(task) gwcelery.tasks.gracedb.remove_label(*args, **kwargs)
     Create a label in GraceDB.
(task) gwcelery.tasks.gracedb.create_signoff(*args, **kwargs)
     Create a label in GraceDB.
(task) gwcelery.tasks.gracedb.create_tag(*args, **kwargs)
     Create a tag in GraceDB.
(task) qwcelery.tasks.qracedb.create_voevent(*args, **kwargs)
     Create a VOEvent.
         Returns The filename of the new VOEvent.
         Return type str
(task) gwcelery.tasks.gracedb.download(*args, **kwargs)
     Download a file from GraceDB.
(task) gwcelery.tasks.gracedb.expose(*args, **kwargs)
     Expose an event to the public.
     Notes
     If expose_to_public is False, then this because a no-op.
(task) gwcelery.tasks.gracedb.get_events(*args, **kwargs)
     Get events from GraceDB.
(task) qwcelery.tasks.gracedb.get_event(*args, **kwargs)
     Retrieve an event from GraceDB.
(task) gwcelery.tasks.gracedb.get_search(*args, **kwargs)
     Retrieve the search field of an event from GraceDB.
(task) gwcelery.tasks.gracedb.get_labels(*args, **kwargs)
     Get all labels for an event in GraceDB.
(task) gwcelery.tasks.gracedb.get_log(*args, **kwargs)
     Get all log messages for an event in GraceDB.
(task) gwcelery.tasks.gracedb.get_superevent(*args, **kwargs)
     Retrieve a superevent from GraceDB.
(task) gwcelery.tasks.gracedb.replace_event(*args, **kwargs)
     Get an event from GraceDB.
(task) gwcelery.tasks.gracedb.upload(*args, **kwargs)
     Upload a file to GraceDB.
(task) gwcelery.tasks.gracedb.get_superevents(*args, **kwargs)
     List matching superevents in gracedb.
         Parameters
```

- *args arguments passed to GraceDb.superevents()
- **kwargs keyword arguments passed to GraceDb.superevents()

Returns superevents – The list of the superevents.

Return type list

Parameters

- superevent_id (str) superevent uid
- t_start (float) start of superevent time window, unchanged if None
- t_end (float) end of superevent time window, unchanged if None
- **t_0** (*float*) superevent t_0, unchanged if None
- preferred_event (str) uid of the preferred event, unchanged if None

```
(task) gwcelery.tasks.gracedb.create_superevent(*args, **kwargs)
Create new superevent in GraceDB with graceid
```

Parameters

- graceid (str) graceid with which superevent is created.
- **t0** (*float*) t_0 parameter of superevent
- t_start (float) t_start parameter of superevent
- t_end (float) t_end parameter of superevent
- category (str) superevent category

```
(task) gwcelery.tasks.gracedb.add_event_to_superevent(*args, **kwargs)
Add an event to a superevent in GraceDB.
```

6.5.11 gwcelery.tasks.inference module

6.5.12 gwcelery.tasks.lvalert module

6.5.13 gwcelery.tasks.orchestrator module

This module implements the alert orchestrator, which responsible for the vetting and annotation workflow to produce preliminary, initial, and update alerts for gravitational-wave event candidates.

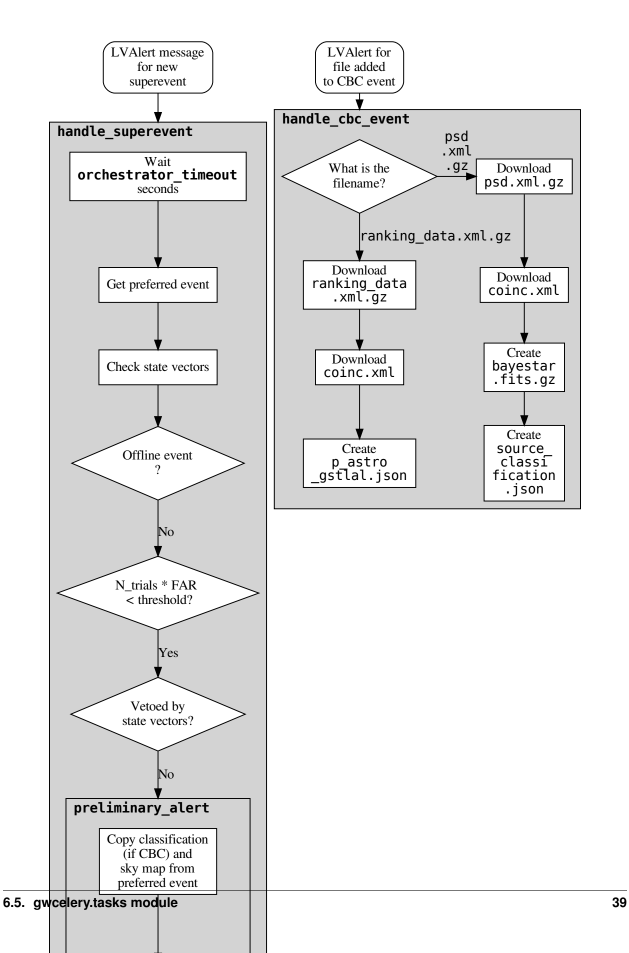
The orchestrator consists of two LVAlert message handlers:

- handle_superevent() is called for each superevent. It waits for a short duration of orchestrator_timeout seconds for the selection of the superevent by the superevent manager to stabilize, then performs data quality checks. If the data quality checks pass, then it calls preliminary_alert() to copy annotations from the preferred event and send the preliminary GCN notice.
- handle_cbc_event () is called for each CBC event. It performs some CBC-specific annotations that depend closely on the CBC matched-filter parameters estimates and that might influence selection of the preferred event: rapid sky localization with BAYESTAR and rapid source classification.

Note that there is no equivalent of this task for burst events because both burst searches (cWB, LIB) have integrated source localization and have no other annotations.

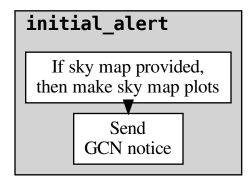
Preliminary Alerts

The flow chart below illustrates the operation of these two tasks.



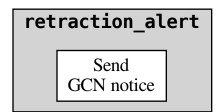
Initial and Update Alerts

The initial_alert () and update_alert () tasks create Initial and Update alerts respectively. At the moment, there is no handler or user interface to trigger these tasks, and they must be invoked manually (see *Command-Line Tools*). A flow chart for the initial alerts is shown below; the flow chart for update alerts is the same.



Retraction Alerts

Likewise, the retraction_alert () task creates Retraction alerts, and at the moment must be invoked manually. A flow chart is shown below.



Tasks

- 6.5.14 gwcelery.tasks.p astro module
- 6.5.15 gwcelery.tasks.raven module
- 6.5.16 gwcelery.tasks.skymaps module

6.5.17 gwcelery.tasks.superevents module

Superevents are an abstraction to unify gravitational-wave candidates from multiple search pipelines. Each superevent is intended to represent a single astrophysical event. A superevent consists of one or more event candidates, possibly from different pipelines, that are neighbors in time. At any given time, one event belonging to the superevent is identified as the *preferred event*.

This module provides the Superevent Manager, an LVAlert handler that creates and updates superevents whenever new events are uploaded to GraceDB. It also checks whether the superevent qualifies to be sent out as a LIGO-Virgo public alert.

Event candidates are only considered for membership in a superevent if their false alarm rate is less than or equal to the value of the <code>superevent_far_threshold</code> configuration setting.

Each superevent has a time window described by a central time t_0 , a start time t_{start} , and a end time t_{end} . The central time t_0 is just the time of the preferred event. The start and end time are extended to encompass all of the events that belong to the superevent (see get_t).

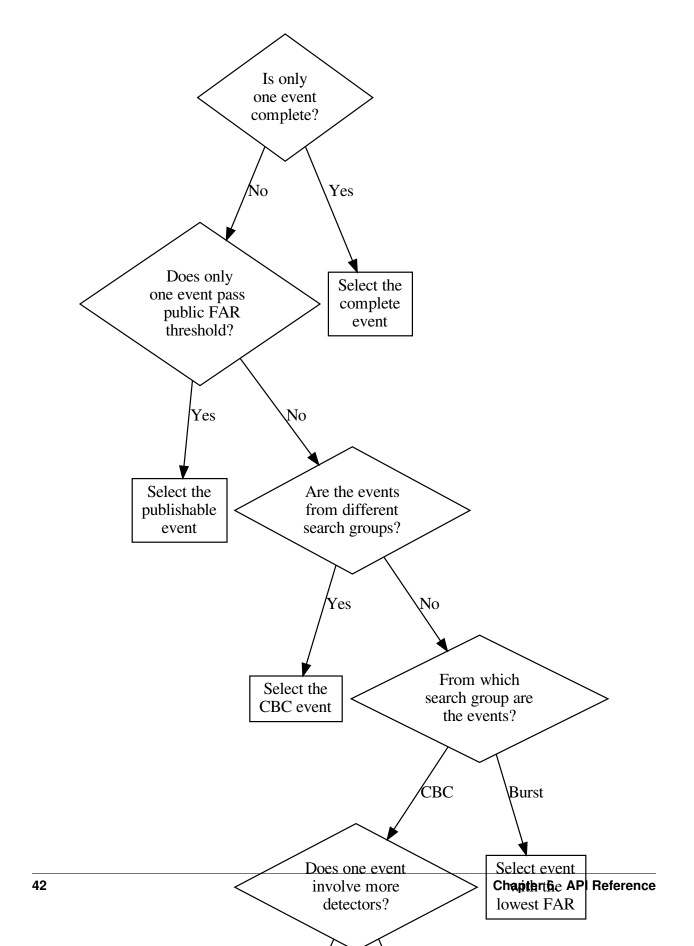
The first candidate reported from a search pipeline creates a superevent, with it being the preferred event. Subsequent candidate additions to the superevent may result in a change of the superevent time window. The preferred event may also be updated as more significant candidates are added. However, this will stop once a candidate passing the public false alarm rate threshold (mentioned in <code>preliminary_alert_far_threshold</code>) is added to the superevent. At this point, the preferred event is frozen and an automatically generated preliminary notice is sent with the data products of the preferred event. Triggers could however still be added to the superevent as the preliminary alert and the ensuing annotations are being processed. Once the preliminary alert is dispatched to the GCN broker, the preferred event would be revised after a wait time of <code>superevent_clean_up_timeout</code>, following which a second automatic preliminary alert would be issued.

Selection of the preferred event

When a new event is added to a superevent, it may or may not become the new preferred event. The preferred event is selected by considering the following factors in order to resolve any ties:

- 1. **Completeness**: Would the event be complete, as determined by the function is_complete(), for sending an automated public alert?
- 2. **Public FAR threshold**: Does the false alarm rate pass the false alarm rate threshold mentioned in preliminary_alert_far_threshold?
- 3. **Search group**: Is it a CBC event or a burst event? CBC events takes precedence.
- 4. **Number of detectors**: How many detectors contributed data to the event? For CBC events, events with triggers from more detectors take precedence.
- 5. **Significance**: For CBC events, which has the highest SNR? For burst events, which has the lowest FAR?

The selection of the preferred event from a pair of events is illustrated by the decision tree below.



Note: When a preferred event is assigned to a superevent, it may not be complete i.e., its data products may not have been computed yet. Once all the data products of the preferred event is ready, the EM_READY label is applied to the superevent.

The preferred event is frozen once an event candidate passing the public false alarm rate threshold is added to the superevent. This is denoted by the application of the EM_Selected label on the superevent.

When the preliminary alert has been dispatched to the GCN broker, the GCN_PRELIM_SENT label is applied to the superevent which is used to revise the preferred event and launch a second preliminary alert.

The second preliminary is sent even if the preferred event stays unchanged after the revision. In this case, it contains the same content as the first preliminary alert.

The application of ADVNO before the launching of the second preliminary alert stops the process. A retraction notice is sent instead.

Tasks

6.6 gwcelery.tools module

Custom Celery subcommands.

The subcommand that is implemented in gwcelery.tools.submodule can be invoked from the command line as gwcelery submodule.

6.6.1 gwcelery.tools.condor module

Shortcuts for HTCondor commands to manage deployment of GWCelery on LIGO Data Grid clusters.

These commands apply to the GWCelery instance that is running in the current working directory.

```
gwcelery.tools.condor.get_constraints()
gwcelery.tools.condor.run_exec(*args)
gwcelery.tools.condor.running()
    Determine if GWCelery is already running under HTCondor.
gwcelery.tools.condor.submit(app)
    Submit all GWCelery jobs to HTCondor (if not already running).
gwcelery.tools.condor.resubmit(app)
    Remove any running GWCelery jobs and resubmit to HTCondor.
gwcelery.tools.condor.rm(app)
    Remove all GWCelery jobs.
gwcelery.tools.condor.hold(app)
    Put all GWCelery jobs on hold.
gwcelery.tools.condor.release(app)
    Release all GWCelery jobs from hold status.
gwcelery.tools.condor.q(app)
    Show status of all GWCelery jobs.
```

Bases: celery.bin.base.Command

Shortcuts for HTCondor commands to manage deployment of GWCelery on LIGO Data Grid clusters.

These commands apply to the GWCelery instance that is running in the current working directory.

```
add_arguments (parser)
run (func=None, **kwargs)
```

6.6.2 gwcelery.tools.flask module

6.6.3 gwcelery.tools.nagios module

6.7 gwcelery.util module

Miscellaneous utilities that are useful inside many different tasks.

```
gwcelery.util.handling_system_exit()
    Catch any SystemExit and re-raise it as RuntimeError.
```

Some Celery tasks in this package call main functions of command-line tools from other packages. Those main functions may try to exit the Python interpreter (if, for example, the command-line arguments are not understood).

Catch any SystemExit exception. If the exit code is zero (signifying a normal exit status), then ignore the exception. If the exit code is nonzero (signifying an error exit status), then re-raise it as a RuntimeError so that the error is reported but the Celery worker is not killed.

```
class gwcelery.util.PromiseProxy(*args, **kwargs)
    Bases: object
gwcelery.util.NamedTemporaryFile(content=None, **kwargs)
```

Convenience wrapper for tempfile. NamedTemporaryFile() that writes some data to the file before handing it to the calling code.

Parameters

- content (str, bytes, None) Initial contents of the file.
- **kwargs Additional keyword arguments to pass to tempfile.

 NamedTemporaryFile().

6.8 gwcelery.voevent module

Embed a Comet VOEvent broker and subscriber into a Celery worker by extending Celery with bootsteps.

```
gwcelery.voevent.install(app)
```

Register the VOEvent subsystem in the application boot steps.

6.8.1 gwcelery.voevent.bootsteps module

```
class gwcelery.voevent.bootsteps.Reactor(consumer, **kwargs)
    Bases: gwcelery.voevent.bootsteps.VOEventBootStep
```

Run the global Twisted reactor in background thread.

The Twisted reactor is a global run loop that drives all Twisted services and operations. This boot step starts the Twisted reactor in a background thread when the Celery consumer starts, and stops the thread when the Consumer terminates.

```
name = 'Twisted reactor'
create (consumer)
    Create the step.
start (consumer)
stop (consumer)
class gwcelery.voevent.bootsteps.Broadcaster(consumer, **kwargs)
Bases: gwcelery.voevent.bootsteps.TwistedService
```

Comet-based VOEvent broadcaster.

Run a Comet-based VOEvent broadcaster (comet.protocol.broadcaster. VOEventBroadcasterFactory). Starts after the Reactor bootstep.

A few *configuration options* are available:

- voevent_broadcaster_address: The address to bind to, in host:port format.
- voevent_broadcaster_whitelist: A list of hostnames, IP addresses, or CIDR address ranges from which to accept connections.

The list of active connections is made available inspection with the gwcelery inspect stats command under the voevent-broker-peers key.

```
name = 'VOEvent broadcaster'
    create_service(consumer)
    info(consumer)

class gwcelery.voevent.bootsteps.Receiver(consumer, **kwargs)
    Bases: gwcelery.voevent.bootsteps.TwistedService
    VOEvent receiver.
```

Run a Comet-based VOEvent receiver (comet.protocol.subscriber. VOEventSubscriberFactory). Starts after the Reactor bootstep.

A few *configuration options* are available:

• voevent_receiver_address: The address to connect to, in host:port format.

The list of active connections is made available inspection with the gwcelery inspect stats command under the voevent-receiver-peers key.

```
name = 'VOEvent receiver'
requires = ('celery.worker.consumer:Connection', step:Twisted reactor{('celery.worker.
create_service(consumer)
info(consumer)
```

6.8.2 gwcelery.voevent.logging module

Integration between the Celery, Twisted, and Comet logging systems.

gwcelery.voevent.logging.after_setup_logger (logger, loglevel, **kwargs)
Celery signal handler to set up capturing of all log messages from Comet and Twisted.

- Celery uses the Python standard library's logging module. Twisted has its own separate logging facility. Use Twisted's PythonLoggingObserver to forward all Twisted log messages to the Python logging module.
- Comet uses the Twisted logging facility, but has its own separate management of log severity level (e.g., *info*, *debug*). Set Comet's log level to match Celery's.

6.8.3 gwcelery.voevent.util module

VOEvent-related utilities.

```
gwcelery.voevent.util.get_host_port (address)
Split a network address of the form host:port.
```

Parameters network (str) – The network address.

Returns

- host (str) The hostname, or an empty string if missing.
- **port** (*int*, *None*) The port number, or None if missing.

```
gwcelery.voevent.util.get_local_ivo(app)
```

Create an IVOID to identify this application in VOEvent Transport Protocol packets.

Returns A local IVOID composed of the machine's fully qualified domain name and the Celery application name (for example, *ivo://emfollow.ligo.caltech.edu/gwcelery*).

Return type str

```
gwcelery.voevent.util.get_network(address)
```

Find the IP network prefix for a hostname or CIDR notation.

Parameters address (*str*) – A hostname, such as ligo.org, or an IP address prefix in CIDR notation, such as 127.0.0.0/8.

Returns An object representing the IP address prefix.

Return type ipaddress.IPv4Network

6.8.4 gwcelery.voevent.signals module

Definitions of custom Celery signals related to VOEvents.

These signals allow us to keep the VOEvent broker code decoupled from any GCN-specific logic. Notably, it allows us to keep all of the details of the GCN-specific "Notice Type" concept out of <code>gwcelery.voevent</code>.

```
gwcelery.voevent.signals.voevent_received = <Signal: voevent_received providing_args={'xm'}
Fired whenever a VOEvent is received.
```

```
Parameters xml_document (comet.utility.xml.xml_document) - The XML document that was received. The raw file contents are available as xml_document.raw_bytes. The lxml.etree representation of the document is available as xml_document. element.
```

Contributing

Contributors may familiarize themselves with Celery itself by going through the First Steps with Celery tutorial.

7.1 Development model

GWCelery operates on a fork-and-merge development model (see GitLab basics for an introduction).

To contribute to GWCelery development, follow these steps:

- 1. Create a personal fork of GWCelery.
- 2. Make your changes on a branch.
- 3. Open a merge request.

Note that GWCelery uses fast-forward merges.

7.2 Where new code should go

New code will generally consist of adding Celery tasks. Tasks are organized by functionality into submodules of gwcelery.tasks. If your new task does not match with one of the existing submodules, please create a new submodule.

7.3 Guidelines for tasks

- Tasks should be short. When deciding where a new task should go, start from the following loose rules of thumb:
 - 1. If it's less than a screenful of code, and related to functionality in an existing module, then put the code in a new task in that module.

- 2. If it's up to a few screenfuls of code, or not related to functionality in an existing module, then try to break it into a few smaller functions or tasks and put it in a new module.
- 3. If it's more than a few screenfuls of code, or adds many additional dependencies, then it should go in a separate package.

See also the note on Granularity in the Celery manual's Tips and Best Practices section.

• Tasks should avoid saving files to disk. Output should be placed directly in GraceDB. Temporary files that are written in /tmp are OK but should be cleaned up promptly.

See also the Celery manual's notes on Data locality and State.

• **Dependencies should be installable by pip.** Dependencies of tasks should be listed in the requirements.txt file so that they are installed automatically when GWCelery is installed with pip.

There are two extra steps involved in making changes to the dependencies:

- 1. The Sphinx-generated documentation (that is to say, this manual) is generally built without most of the dependencies installed. Whenever you add a new package to requirements.txt, you should also add any modules that are imported from that package to the autodoc_mock_imports list in the Sphinx configuration file, doc/conf.py.
- 2. We use pipenv to make the precise versions of packages reproducible in our deployment. If you make changes to requirements.txt, then run pipenv update and commit the changes to Pipfile.lock.

7.4 Unit tests

Unit tests and code coverage measurement are run automatically for every branch and for every merge request. New code contributions must have 100% test coverage. Modifications to existing code must not decrease test coverage. To run the unit tests and measure code coverage, run the following commands in the top directory of your local source checkout:

```
$ pip install pytest-cov
$ python setup.py test --addopts='--cov --cov-report html'
```

This will save a coverage report that you can view in a web browser as htmlcov/index.html.

7.5 Code style

Code should be written in the **PEP 8** style and must pass linting by Flake8. To check code style, run the following commands in the top of your source directory:

```
$ pip install flake8 pep8-naming
$ flake8 --show-source .
```

7.6 Documentation

Documentation strings should be written in the Numpydoc style.

To build the documentation, run the following command in the top of your source directory:

```
$ python setup.py build_sphinx
```

Then to view the documentation, open the file build/sphinx/html/index.html in your favorite web browser.

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Deployment

8.1 Continuous deployment

GWCelery is automatically deployed using GitLab's continuous deployment features, configured through the project's .gitlab-ci.yml file. Deployment can be managed through the GitLab project's Environments page.

Python dependencies in the deployment environment are managed automatically using pipenv.

There are two instances of GWCelery that are running on the LIGO-Caltech computing cluster and that are managed in this manner:

- **Playground**: The playground instance is re-deployed *on every push to master that passes the unit tests*. It uses the *gwcelery.conf.playground* configuration preset.
- **Production**: The production instance is re-deployed *only when manually triggered through GitLab*. It uses the *gwcelery.conf.production* configuration preset.

When we observe that the Playground instance shows correct end-to-end behavior, we have the option of triggering a re-deployment to Production. Deployment to production should preferably occur at a release. The procedure for performing a release is described below.

Danger: It is possible to start an interactive session inside the GWCelery production environment by logging in to the LIGO-Caltech cluster, but this measure should be **reserved for emergencies only**.

Any manual changes to the environment **may disrupt the logging and monitoring subsystems**. Any files that are manually changed, added to, or removed from the deployment environment **will not be captured in version control** and may be **rolled back without warning** the next time that the continuous deployment is triggered.

8.2 Making a new release

We always prepare releases from the tip of the master branch. GitLab is configured through the project's .gitlab-ci.yml file to automatically build and push any tagged release to the Python Package Index (PyPI). Follow these steps

when issuing a release in order to maintain a consistent and orderly change log.

1. **Check the pipeline status.** Before you begin, first make sure that the unit tests, documentation, and packaging jobs are passing. Consult the project's GitLab pipeline status to make sure that all of the continuous integration jobs are passing on master.

If necessary, fix any bugs that are preventing the pipeline from passing, push the changes to master, and repeat until all jobs pass.

2. **Update the change log.** The first subsection of the change log file, CHANGES.rst, should have the title MAJOR. MINOR.PATCH (unreleased), where MAJOR.MINOR.PATCH will be the version number of the new release. Review the git commit log.

Make any necessary changes to CHANGES.rst so that this subsection of the change log accurately summarizes all of the significant changes since the last release and is free of spelling, grammatical, or reStructuredText formatting errors.

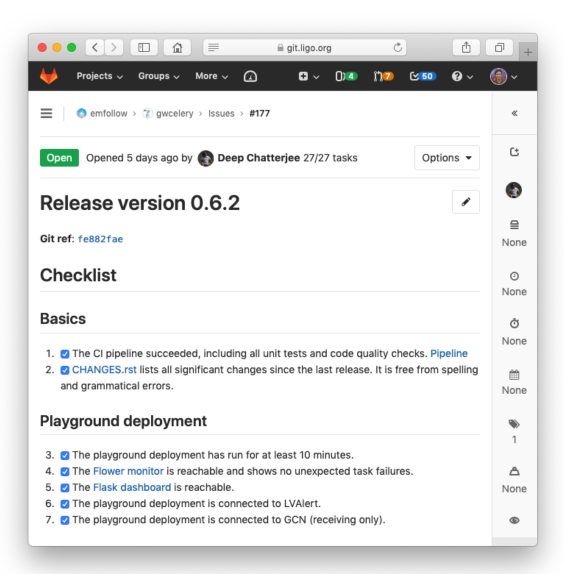
Review the list of changes and make sure that the new version number is appropriate. We follow SemVer *very* loosely, and also generally bump at least the minor version number at the start of a new LSC/Virgo engineering or observing run.

Commit and push any corrections to CHANGES.rst to master.

3. **Complete the acceptance tests.** Our acceptance tests consist of a manual checklist for verifying that the pipeline satisfies certain requirements on the playground environment. The checklist is maintained as a GitLab issue template and is under version control in the special directory .gitlab/issue_templates.

Create a new issue in GitLab. Set the title to Release version MAJOR.MINOR.PATCH. In the Choose a template dropdown menu, select Create a Release. The description field will be automatically populated with the checklist. Submit the issue.

Complete the items in the checklist and check them off one by one on the release issue before proceeding to the next step.



4. Tag the release. Change the title of the first section of CHANGES.rst to MAJOR.MINOR.PATCH (YYYY-MM-DD) where YYYY-MM-DD is today's date. Commit with the message Update changelog for version MAJOR.MINOR.PATCH; closes #N, where N is the release issue's number.

Create a git tag to mark the release by running the following command:

```
$ git tag vMAJOR.MINOR.PATCH -m "Version MAJOR.MINOR.PATCH"
```

- 5. Create a change log section for the next release. Add a new section to CHANGES.rst with the title NEXT_MAJOR.NEXT_MINOR.NEXT_PATCH (unreleased), where NEXT_MAJOR.NEXT_MINOR. NEXT_PATCH is a provisional version number for the next release. Add a single list item with the text No changes yet. Commit with the message Back to development.
- 6. **Push the new tag and updated change log.** Push the new tag and updated change log:

```
git push && git push --tags
```

7. Wait a couple minutes, and then verify that the new release has been published on our PyPI project page, https://pypi.org/project/gwcelery/.

8. If desired, navigate to the GitLab project's Environments page and trigger a deployment to production.	

Changelog

9.1 0.9.1 (2019-12-15)

- Produce an ADVREQ notification as soon as there is an alert which meets the public alert threshold, regardless of
 whether its annotations are complete. As a result, follow-up advocates will usually receive notifications about
 30 seconds earlier, and will receive notifications even if some of the annotations fail.
- Increase the FAR threshold of online PE to the public alert threshold.
- Update lalsuite to lalsuite==6.62.1.dev20191130 and unpin scipy.
- · Change RAVEN to grab sky map from superevent. Block joint FAR calculation for SNEWS coincidences.
- Skip Virgo data when online PE is started on O2Replay data since its statevector cannot be read by gwpy.
- Modify RAVEN to run on MDC events.
- Restrict the superevents.process task to process only complete G events instead of running for all the superevent completeness labels. The behavior for running on the new type events remains unchanged.

9.2 0.9.0 (2019-11-23)

This is the initial release of GWCelery for O3b.

- Changes related to configuration settings
 - Use the Redis server that is provided by the operating system (e.g. as a systemd unit) rather than starting
 our own Redis server. This prevents a race condition between the shutdown of Redis and the shutdown of
 the workers that caused the workers to hang on shutdown.
 - Update HTCondor accounting group from O2 to O3.
 - Increase throughput for sky localization tasks by offloading processing of the openmp Celery queue to 40 workers that are launched via HTCondor on specially configured cluster nodes.
 - Use mpich as the MPI runtime for parameter estimation.

- Use different HTCondor accounting groups for Celery workers depending on whether GWCelery is running in the playground environment (ligo.dev.o3.cbc.pe.bayestar) or the production environment (ligo.prod.o3.cbc.pe.bayestar).
- Drop support for Python 3.6 so that we can use the check_output keyword argument that was added to suprocess.run() in Python 3.7.
- Pin gwpy to <= 0.15.0 since the updated gwpy fails to read Virgo's state vector.
- Update ligo-followup-advocate version to 1.1.3.
- · Changes related to superevent/orchestrator design
 - Add event completeness to publishability criterion. All three of PASTRO_READY, SKYMAP_READY, and EMBRIGHT_READY will be used to evaluate event completeness for CBC events. Only the SKYMAP_READY label will be used to evaluate completeness for burst events.
 - Use EM_Selected to freeze the preferred event of a superevent and launch a preliminary alert.
 - Make sub-threshold annotations independent of annotations for superevents which pass public alert threshold.
 - Prevent second preliminary to be sent in the event of any advocate action. Previously, this was only being prevented for ADVNO.
 - Make skymaps from parameter estimation public automatically.
- Changes related to online parameter estimation
 - Move a comment attached to posterior samples to the corresponding skymap.
 - Add bilby online parameter inference workflow.
 - Fix approximant name used for automatic parameter estimation.
 - Start parameter estimation on mock events.
 - Add acceptance tests of parameter estimation.
 - Use nodes dedicated to online PE also for playground events so that the test runs do not get stuck due to the lack of resources.
 - Add spins in online PE on playground events so that embright probabilities are calculated based on the posterior samples without errors.
 - Remove skymap generation from PE DAG so that it will not be generated twice.
 - Notify which pe pipeline failed for the failure of pe condor jobs.
- Changes related to external coincidences
 - Create RAVEN circular if EM COINC label is applied to superevent.
 - Make coincidence FAR synchronous within RAVEN pipeline to fix race condition.
 - Remove redundant SNEWS handler key.
 - Remove generation of em_coinc circular when EM_COINC label is applied.
 - Apply EM_COINC to preferred event when coincidence passes RAVEN publishing conditions.
 - Attempt fetching and uploading Fermi skymap upon receinving GCN notice.
- · Changes related to skymap generation
 - Revert back to running BAYESTAR for all G events.
 - Pass the -j flag to ligo-skymap-from-samples to speed up skymap generation.

- Changes related to automated data quality checks
 - Create omegascans for all detectors upon creation of new superevent.
 - Run check_vectors upon the creation of a superevent. This will allow subthreshold superevents to be annotated with DQOK or DQV label.
- Changes to the Flask dashboard
 - Teach preliminary alert form in Flask dashboard to present a dropdown of events sorted by the preferred event criterion.
 - Incorporate update circular into flask app.
- Other changes
 - Add a task to em_bright.py to compute and upload source properties upon the upload of LALInference.posterior_samples.hdf5.

9.3 0.8.7 (2019-09-14)

• Update ligo-raven version to 1.17.

9.4 0.8.5.1 (2019-09-04)

This is a non-sequential bugfix release based on version 0.8.5.1 to fix the following issue:

• Fix a lethal bug in em_bright.py introduced in version 0.8.5. The bug would incorrectly use the snr as the maximum mass of the NS and therefore the source property estimation for pipelines apart from gstlal would be grossly incorrect.

9.5 0.8.6 (2019-09-01)

- Update ligo-raven version to 1.16.
- Fix a bug that prevented retrying of failed GraceDB API calls in the superevent manager.
- Add a retry for one more potential GraceDB API failure in the initial and update alert workflows.
- In the playground environment only, upload each mock event several times in rapid succession with random jitter in order to simulate multiple pipeline uploads.
- Expose events to the public prior to sending any kind of alert: preliminary, initial, update, or retraction. Previously this behavior only occurred for preliminary alerts, which created the unusual and undesirable possibility of a public GCN for an event that is not public. As before, events are only exposed to the public in the production environment, and not in the playground environment.
- Propagate sky map file extensions (as in bayestar.fits.gz, 1) to the URLs that are presented in GCN notices.
- Generate flattened FITS files and sky map visualizations for all superevents, even those that do not rise to the public alert threshold. Note that as a side effect all superevents will have the EM_Selected label applied, since it is used as a semaphore to trigger the annotations. The ADVREQ label used to serve double duty as the semaphore and also as the wake-up call for follow-up advocates, but now it only serves the latter purpose.

The feature of generating flattened FITS files and sky map plots for all superevents comes as a request from the Fermi and Swift sub-threshold searches.

- Delay running BAYESTAR until the superevent's preferred event has stabilized. BAYESTAR is the most computationally intensive postprocessing task and running it for all events belonging to a superevent was a bottleneck.
- For the playground environment only, decrease the timeout for stabilization of the preferred event from 5 minutes to 2 minutes, which is comparable to how long it has taken recent events to settle. This does not affect the configuration of the production environment.
- Changed handle_cbc_event handler to call gstlal trained ML based inference for source property computation for gstlal triggers.
- Apply EM_COINC to superevent and external event in parallel.

9.6 0.8.5 (2019-08-23)

- Made raven.py tests more robust and have increased coverage.
- Removed the feature of p-astro and em_bright reading mean counts, livetimes or ML classifiers from emfollow/data; moved them to lscsoft/p_astro as package data. Added back the test_tasks_p_astro.py that was accidentally taken out in v0.8.0. Pinned p_astro == 0.8.0.

9.7 0.8.4 (2019-08-16)

- Fixed a bug in gracedb.create_tag to handle the scenario when multiple log messages exist for the same filename. The tag is applied to the most recent log message.
- Retry GraceDB API calls that fail due to receiving incomplete or malformed HTTP responses, as indicated by http.client.HTTPException exceptions. This should work around the increased incidence of RemoteDisconnected exceptions that we have seen recently, and that caused a delay in sending out the preliminary alert for S190814bv.

9.8 0.8.3 (2019-08-09)

- Enable Redis integration for Sentry error reporting.
- Downgrade lalsuite to 6.54 since lalinference_pipe in 6.59 has a minor bug, which breaks automatic parameter estimation.
- Include the number of participating detectors in the preferred event selection criterion for compact binaries: 3-detector events should be preferred over 2-detector events, and 2-detector events over 1-detector events, on the basis of more accurate localization. Ties are still broken by SNR.
- Catch SystemExit exceptions from Python command line tools called in Celery tasks and re-raise them as RuntimeError exceptions so that they do not cause the workers to exit.

9.9 0.8.2 (2019-08-02)

- Apply the public tag to data products before sending out an update GCN notice. This will prevent human errors related to not exposing LALInference files before sending a GCN notice.
- Don't read the entire HTTP response from GraceDB POST requests. We only need the HTTP status code. This change might speed up GraceDB API calls a little bit.

- Increase preliminary alert timeout back to 5 minutes.
- Make gracedb.create_superevent, gracedb.update_superevent and gracedb. add_event_to_superevent idempotent by catching the HTTPError from GraceDB that occurs if the superevent has already been created.
- Fix bug where neither the space-time nor temporal coincidence far is calculated if external sky map is unavailable.
- Update ligo.skymap to 0.1.9. This version changes the data type of the multi-resolution HEALPix format's UNIQ column from an unsigned integer to a signed integer.
 - Starting with this version, the Linux builds of ligo.skymap are compiled and optimized using the Intel C Compiler.
- Change the trials factor for CBC searches to 4, since SPIIR is performing a single search, and that for burst to 3, since oLIB is not currently in operation.

9.10 0.8.1 (2019-07-29)

- Downgrade lalsuite to 6.59.
- Revert change that tried to fix incorrect key for querying external events. The keys were correct before.

9.11 0.8.0 (2019-07-26)

- Assign gwcelery.tasks.skymaps.plot_volume tasks a reduced Celery priority as compared to gwcelery.tasks.bayestar.localize so that the latter are given preference. This ought to speed up the preparation of preliminary GCN notices because only the latter are required for GCNs but both kinds of tasks compete for slots in the resource-intensive OpenMP queue.
- Reduce priority for CBC annotation tasks for events that do not pass the public alert threshold.
- Update lalsuite to 6.60.
- Ensure gracedb calls to create and update superevents are retried in the event of transient GraceDB API errors.
- Update ligo-raven version to 1.15. Apply EM_COINC label in raven.py to give more control and prevent race conditions.
- Use the space-time coincidence FAR as the default for RAVEN, use the temporal coincidence FAR when sky
 maps are not available.
- Check if GRB is sub-threshold, set search to be 'SubGRB'. Pass search through external triggers pipeline and RAVEN.
- Tune Celery's result_expires setting from its default value of one day to five minutes. Since we pass large byte strings as task arguments and return values, one day is too long to keep task tombstones in the database. This adjustment should reduce the memory footprint of the Redis server during periods with very high rates of GraceDB uploads.

The downside is that task details will remain browsable in Flower for a much shorter period.

- Remove p_astro_gstlal.py module, corresponding test modules, and documentation; p_astro will be reported as a pipeline product from gstlal. The computation of p_astro for all other pipelines is unaffected.
- Fix EM_COINC bug where it is being over-applied to superevents.
- Fix bug where wrong key was called for querying external events.

9.12 0.7.1 (2019-07-12)

- The initial alert workflow will now consider only *.fits.gz sky maps and not *.fits sky maps for GCN Notices. It was an oversight that we did not exclude *.fits files from the list of extensions to consider when we updated the handling of multiresolution sky maps.
- Catch and retry HTTP 429 ("Too Many Requests") errors from GraceDB.
- Enable Sentry integration for Tornado in order to capture errors from the Flower console.
- Fix file extensions for LALInference sky map PNG files: they should be named LALInference.png, not LALInference.multiorder.png.
- Increase the Redis server's log verbosity in order to help diagnose Redis client connection dropouts.
- Run sky map plotting and annotation tasks asynchronously so that they do not block sending preliminary alerts. Their outputs are only for human consumption; they are not needed in order to prepare GCN Notices.

9.13 0.7.0 (2019-06-21)

• Trigger a preliminary alert for a superevent upon the first time that the preferred event is set to an event that meets the public alert criterion.

This fixes a longstanding issue that has prevented automated preliminary alerts from being sent so far. The preferred event *at the instant that the timeout ended* did not meet the public alert criterion, but a preferred event that was selected some tens of seconds later did.

- Decrease preliminary alert timeout to one minute.
- The combined effect of these changes should be to decrease the latency for producing preliminary alerts from 7 minutes to 2 minutes.

9.14 0.6.3 (2019-06-14)

- Work around a Celery canvas bug that prevented LALInference postprocessing from completing.
- Fix a copy-paste error that caused DQV and INJ labels to be ignored when determining whether to send a preliminary alert.
- Move RAVEN time coincidence windows to the application configuration.
- Document the acceptence tests checklist in the instructions for preparing a release.
- Update ligo-raven to version 1.14.

9.15 0.6.2 (2019-06-07)

Add a dependency on dnspython to silence the following warning message from SleekXMPP:

```
DNS: dnspython not found. Can not use SRV lookup.
```

- Pin some recently updated dependencies of Celery that caused unit test failures: amqp <= 2.4.2, kombu <= 4.5.0, vine <= 1.3.0.
- Prevent subthreshold GRBs with low reliability from being processed as external events.

- Add a task in orchestrator.py to generate FITS files and sky map images automatically whenever an HDF5 posterior samples file is uploaded.
- Remove special-case handling of single-instrument events. Now, the eligibility of an event for a public alert is determined only on the basis of its false alarm rate.
- Run parameter estimation on nodes dedicted to online-PE.
- Emcoinc circular is triggered when RAVEN uploads a coincident FAR.
- Pin scipy since scipy>=1.3.0 removes an interpolation function which lalinference postprocessing requires.

9.16 0.6.1 (2019-05-24)

- Work around a bug in the Sentry Python SDK that caused excessive reporting of certain GraceDB exceptions that are listed in tasks' autoretry_for settings. See getsentry/sentry-python#370.
- Change the name of BAYESTAR localization files to bayestar.multiorder.fits to distinguish them from flat-resolution HEALPix files, which are still named bayestar.fits.gz.
- Reimplement LVAlert listener as a Celery bootstep to avoid needing to track a singleton task using a Redis lock, because Redis locks do not play nicely with Redis persistence. The --lvalert command line option must now be passed in order to enable the LVAlert listener.
- Turn on Redis database persistence so that Celery task state is preserved across restarts.
- Add expose_to_public setting to disable exposing GraceDB events to the public in all environments except for production.
- Update to the latest version of GWPy and un-pin Matplotlib because GWPy now supports Matplotlib 3.1.
- Pin LALSuite to version 6.54 because LALInference in LALSuite 6.55 is not compatible with Python 3.

9.17 0.6.0 (2019-05-20)

• Work around a bug in complex Celery canvases (see celery/celery#5512) that prevented initial GCN notices from being sent. As a side effect of this workaround, the initial, update, and retraction canvases will not automatically expose events to the public.

The preliminary alert canvas still *does* expose events to the public, so under normal circumstances, the follow-up advocate should not have to manually do that. However, if the event has not been exposed to the public for whatever reason, then the follow-up advocate should expose it to the public manually before applying the ADVOK label. See emfollow/followup-advocate-guide!2.

- Reduce the false alarm rate threshold for parameter estimation to decrease cluster load.
- Remove redundant LVAlert subscription in handle_lvalert_grb to prevent double calls to RAVEN.
- Read template weights for P_astro from hdf5 file using h5py for speedup.
- Require matplotlib < 3.1 because matplotlib 3.1 breaks importing gwpy:

```
/usr/local/lib/python3.7/site-packages/gwpy/plot/rc.py:79: in <module>
    rcParams.get('text.latex.preamble', []) + tex.MACROS),
    TypeError: can only concatenate str (not "list") to str
```

• Make gwcelery.tasks.gracedb.get_superevents and gwcelery.tasks.gracedb.get_events take any number of keyword arguments to be passed to corresponding client methods.

• Update the superevent t_0 field whenever the preferred event changes.

9.18 0.5.7 (2019-05-13)

- If the VOEvent broker is disabled by setting voevent_broker_whitelist to an empty list, then suppress
 the normal error message that would occur when attempting to send a VOEvent when there are no broker
 connections.
- Rearrange preliminary alert workflow so that sky map plots are generated for the newly added FITS file rather than an older FITS file that coincidentally has the same name.
- Have gwcelery.detchar.check_vectors task apply all GraceDB log messages in order to increase robustness to recoverable GraceDB API errors.
- Port over majority of P_astro code from gwcelery to the p-astro package.
- Use cleaned data for parameter estimation.
- The DQOK and DQV labels should be mutually exclusive. When gwcelery.tasks.detchar. check vectors adds one of the DQOK or DQV labels, it will now first remove the other label.
- Change exception in VOEevent parsing of Fermi subtreshold alerts to match real incoming alerts.
- Update Celery to 4.3.0.
- Automatically select the most up-to-date calibration uncertainties for parameter estimation.

9.19 0.5.6 (2018-05-08)

• Extend the orchestrator_timeout to 300s and the pe_timeout to 345s. The previous timeout was not sufficient for the online pipelines to upload all of their possible candidates, hence the extension.

9.20 0.5.5 (2019-05-03)

- Cycle through llhoft, high latency frames, and low latency frames in detchar's cache creation.
- Add explanations on options in online_pe.jinja2 for those who start parameter estimation based on the ini files uploaded to GraceDB.
- Calculate horizon distance with psd.xml.gz to determine the upper limit of distance prior for parameter estimation.
- Start parameter estimation when the lowest FAR of the events in a superevent is lower than the threshold.
- Update the calibration uncertainties used for parameter estimation.
- Handle an exception in VOEvent parsing of Fermi subthreshold alerts due to different param names.
- Stop uploading corner plots of intrinsic parameters.
- Connect to different GCN servers to receive alerts in the production and playground environments, because GCN does not support multiple receiver connections from the same client IP address to the same server.
- Change the preferred event assignment logic to not let accidental candidates like G330298 which have low FAR but high SNR values to become the preferred event. From now on, superevents.should_publish takes maximum precedence for selecting the preferred event. The same is also used by orchestrator to expose events.

- Update RAVEN coinc FAR task call which uses string params versus un-pickleable class object params.
- Make sure to consume the entire response from every GraceDB API request. This will ensure that GraceDB
 API call has completed before the pipeline continues, and will fix errors like we encountered with S190426c
 where the pipeline would march along before uploads had finished.
- Apply ADVREQ label earlier in the preliminary alert workflow.
- Update LALSuite to version 6.54. We are now using a stable version again instead of a nightly build.
- Add Nagios checks for GCN connectivity.
- Improve uploaded comments so that it is easily understood which event has triggered parameter estimation.

9.21 0.5.4 (2019-05-01)

 Provide a value for terrestrial count for P_astro for non-gstlal pipelines that is consistent with the FAR threshold used.

9.22 0.5.3 (2019-04-17)

- Update ligo-followup-advocate to 0.0.28.
- · Stop using unreviewed cleaned data for parameter estimation.
- Update detchar check to analyze full template duration for CBC events.

9.23 0.5.2 (2019-04-15)

- Fix typo in gracedb.get_instruments: there was the attribute lookup single.ifo, which should have been the dictionary lookup single[ifo].
- Fix gwcelery.tasks.p_astro_other.choose_snr for gstlal. This method did not previously expect to be called for gstlal, since it is typically only invoked for other pipelines. However, there is one case when choose_snr is invoked for gstlal, which is when the ranking_data file from gstlal is corrupted with NaNs, causing P_astro for gstlal to fail. Thus, choose_snr has now been fixed to also handle gstlal as a pipeline.

9.24 0.5.1 (2019-04-12)

• Changed default for em-bright from 2.83 to 3.0 M_sun to be consistent with notices.

9.25 0.5.0 (2019-04-12)

- Give permissions to read the files under parameter estimation run directories to non-owner people so that rota people can check their progresses. The naming convention of the run directories changed.
- EM-Bright ML classification requires review. Until then, give answer based on low-latency estimates.
- Compute P_astro with mass-based template weighting. Template weights are now keyed on template parameters, rather than bin numbers. This should make P_astro immune to binning conventions.

- Add form to manually send a preliminary GCN Notice.
- Fix a typo in gwcelery. sub that caused the Flower dashboard to fail to start.
- Round iDQ p(glitch) to 3 decimal places in GraceDB log message.
- Switch log telemetry from the on-premise instance of Sentry at Caltech to a cloud-hosted subscription to sentry.io.
- In the playground configuration, the <code>gwcelery.tasks.gcn.validate</code> task was producing false alarms because the GCN receiver was receiving VOEvents from the production instance, which would certainly differ in content from VOEvents in the playground instance. Fix this by having <code>gwcelery.tasks.gcn.validate</code> discard all VOEvents if the VOEvent broadcaster is disabled.
- Update ligo-followup-advocate to 0.0.27.
- Wait for 1 minute before parameter estimation in case the preferred event is updated with high latency.
- Ensure that P_astro accounts for very loud MBTA and PyCBC events, whose FAR saturate at certain low values depending on instrument combination, but whose SNRs can increase indefinitely.
- When a user triggers a Preliminary or Update alert through the Flask interface, create a GraceDB log message to record the username.
- The Flask interface will now show a confirmation dialog before sending any alerts.
- Add a terrifying warning to the Flask interface to make it clear that the interface is live.

9.26 0.4.3 (2019-04-05)

- Now that LIGO/Virgo alerts are public, switch the GCN listener that we use to confirm receipt of our own GCN Notices from a managed, private connection to an anonymous, public connection.
- Migrate the Flask and Flower dashboards from ldas-jobs.ligo.caltech.edu to emfollow.ligo.caltech.edu. The new URLs are:
 - https://emfollow.ligo.caltech.edu/gwcelery
 - https://emfollow.ligo.caltech.edu/flower
 - https://emfollow.ligo.caltech.edu/playground/gwcelery
 - https://emfollow.ligo.caltech.edu/playground/flower

Remove the htaccess file from our public_html directory, since the reverse proxy configuration is now the responsibility of system administrators.

- Display the GWCelery version number in the Flask application.
- Add visualizations for p_astro.json source classification files.

9.27 0.4.2 (2019-04-05)

- Calculation of number of instruments is now unified across superevent manager and orchestrator using gracedb method get number of instruments.
- Enable automated preliminary alerts for all pipelines because disabling them in the orchestrator introduced some issues due to the criteria for releasing a public alert drifting away from the definition of a the preferred event of a superevent. We will instead trust pipelines that are still under review will upload events to the playground rather than the production environment.

9.28 0.4.1 (2019-04-02)

- Fixed normalization issues with p_astro_gstlal.py; normalization was being applied in the wrong places during Bayes factor computation.
- Require celery < 4.3.0 because that version breaks the nagios unit tests.
- Update false alarm rate trials factors for preliminary alerts.
- Enable sending GCN notices for fully automated preliminary alerts.
- Add threshold_snr option in online_pe.jinja2, which is used to determine the upper limit of distance prior.
- Use the same criteria to decide whether to expose an event publicly in GraceDB as we use to decide whether to issue a public alert.
- Do not issue public alerts for single-instrument GW events.
- Disable automated preliminary alerts for all pipelines but gstlal and cWB due to outstanding review items for the other pipelines.

9.29 0.4.0 (2019-03-29)

- This is the penultimate release before LIGO/Virgo observing run 3 (O3).
- Make detchar results easier to read by formatting as HTML table.
- Allow iDQ to label DQV onto events based on p(glitch). Adjustable by pipeline.
- Move functions in tasks/lalinference.py to lalinference_pipe.py in lalsuite.
- Take into account calibration errors in automatic Parameter Estimation.
- Do not use margphi option for automatic Parameter Estimation with ROQ waveform since that option is not compatible with ROQ likelihood.
- Adjust WSGI middleware configuration to adapt to a change in Werkzeug 0.15.0 that broke redirects on form submission in the Flask app. See https://github.com/pallets/werkzeug/pull/1303.
- Use the new ligo.lw module for reading gstlal's ranking_data.psd.xml.gz files, because these files are now written using the new LIGO-LW format that uses integer row IDs.
- Use clean data for parameter estimation.
- Use production accounting group for PE runs on gracedb events.
- Change threshold from log-likelihood equals 6 to a dynamic threshold that ensures that all gstlal events uploaded to gracedb get assigned a P_astro value.

9.30 0.3.1 (2019-03-18)

- Fix a bug in translating keys from source_classification.json to keyword arguments for GraceDB. createVOEvent that caused VOEvents to be missing the HasNS and HasRemnant fields.
- FAR threshold for sending preliminary notices for CBC is changed to 1 per 2 months.
- Upload log files when LALInference parameter estimation jobs fail or are aborted.
- \bullet Changed the filename source_classification.json to em_bright.json.

- Change condor log directory from /var/tmp to ~/.cache/condor since gwcelery workers have separate /var/tmp when they are running as condor jobs and that causes problems when gwcelery tries to read log files.
- Limit the maximum version of gwpy to 0.14.0 in order to work around a unit test failure that started with gwpy 0.14.1. See https://git.ligo.org/emfollow/gwcelery/issues/95.
- Upload a diff whenever a LIGO/Virgo VOEvent that we receive from GCN does not match the original that we sent.
- Wait for low-latency or high-latency frame files being transferred to the cluster before parameter estimation starts.

9.31 0.3.0 (2019-03-01)

- Fixed exponent in the expression of foreground count in p_astro_other task.
- Run the sky map postprocessing and add the PE_READY tag when LALInference finishes.
- Include EM_COINC triggered circulars to upload to the superevent page.
- p-astro reads mean values from a file on CIT, new mass-gap category added. Removed redundant functions from p_astro_gstlal module.
- Continuous deployment on the Caltech cluster now uses a robot keytab and gsissh instead of SSH keys and vanilla ssh because the new my.ligo.org SSH key management does not support scripted access.
- Improve the isolation between the production and playground instances of GWCelery by deploying them under two separate user accounts on the Caltech cluster.
- Add functionality for em_bright task to query emfollow/data for trained machine learning classifier and report probabilities based on it.

9.32 0.2.6 (2019-02-12)

- Report an environment tag to Sentry corresponding to the GWCelery configuration module (production, test, playground, or development) in order to differentiate log messages from different deployments.
- The gwcelery condor command now identifies jobs that it owns by matching both the job batch name and
 the working directory. This makes it possible to run multiple isolated instances of GWCelery under HTCondor
 on the same cluster in different working directories.
- Change the conditions for starting parameter estimation. For every CBC superevent, create an online_pe. ini file suitable for starting LALInference. However, only start LALInference if the false alarm rate is less than once per 2 weeks.
- Determine PSD segment length for LALInference automatically based on data availability and data quality.
- Add a Flask-based web interface for manually triggering certain tasks such as sending updated GCN notices.

9.33 0.2.5 (2019-02-01)

- Pass along the GWCelery version number to Sentry.
- Upload stdout and stderr when dag creation fails and notifications when submitted job fails in Parameter Estimation

- Allow detchar module's create_cache to use gwdatafind when frames are no longer in llhoft.
- The Nagios monitoring plugin will now report on the status of LVAlert subscriptions.
- Change trials factor to 5 for both CBC and Burst categories. CBC includes the 4 CBC pipelines. Burst includes the 4 searches performed in total by the 2 Burst pipelines. An additional external coincidence search.
- Automatically set up PE ini file depending on source parameters reported by detection pipelines.

9.34 0.2.4 (2018-12-17)

- Fix broken links in log messages due to changes in GraceDB URL routes.
- Whenever we send a public VOEvent using GCN, also make the corresponding VOEvent file in GraceDB public.
- Don't include Mollweide projection PNG file in VOEvents. The sky map visualizations take longer to generate than the FITS files themselves, so they were unnecessarily slowing down the preliminary alerts.
- Preliminary GCN FAR threshold is modified to be group (CBC, Burst, Test) specific.

9.35 0.2.3 (2018-12-16)

- Update frame type used in LALInference Parameter Estimation.
- Handle cases where p_astro_gstlal.compute_p_astro returns NaNs by falling back to p_astro_other.compute_p_astro.
- Fix a bug that prevented annotations that are specific to 3D sky maps from being performed for multi-resolution FITS files.
- Fetch the graceid for the new event added from the gracedb logs since superevent packet does not provide information as to which event is added in case of type event_added.

9.36 0.2.2 (2018-12-14)

Add error handling for nonexistent iDQ frames in detchar module.

9.37 0.2.1 (2018-12-14)

• Update detchar module configuration for ER13.

9.38 0.2.0 (2018-12-14)

- This is the release of GWCelery for ER13.
- Run two separate instances of Comet, one to act as a broker and one to act as a client. This breaks a cycle that would cause retransmission of GRB notices back to GCN.
- Fix a race condition that could cause preliminary alerts to be sent out for events for which data quality checks had failed.

- Unpin the redis package version because recent updates to Kombu and Billiard seem to have fixed the Nagios unit tests.
- Start the Comet VOEvent broker as a subprocess intead of using multiprocessing and go back to using PyGCN instead of Comet as the VOEvent client. This is a workaround for suspected instability due to a bad interaction between redis-py and multiprocessing.
- Reset Matplotlib's style before running ligo-skymap-plot and ligo-skymap-plot-volume. There is some other module (probably in LALSuite) that is messing with the reparams at module scope, which was causing Mollweide plots to come out with unusual aspect ratios.
- Run check_vectors upon addition of an event to a superevent if the superevent already has an DQV label.
- Do not check the DMT-DQ_VECTOR for pipelines which use gated h(t).
- Remove static example VOEvents from the Open Alert Users Guide. We never used them because activating sample alerts got help until ER13.
- Disable running the Orchestrator for test events for ER13. After ER13 is over, we need to carefully audit the code and make sure that test events are handled appropriately.
- Enable public GraceDB entries and public GCNs for mock (MDC) events. For **real** events in ER13, disable public preliminary GCNs. Instead, advocate signoffs will trigger making events and GCN notices public: ADVOK for initial notices and ADVNO for retraction notices.
- Include source classification output (BNS/NSBH/BBH/Terrestrial) in GCN Notices.

9.39 0.1.7 (2018-11-27)

- Pin the redis package version at <3 because the latest version of redis breaks the Nagios unit tests.
- Ditch our own homebrew VOEvent broker and use Comet instead.
- In addition to traditional flat, fixed-nside sky maps, BAYESTAR will now also upload an experimental multiresolution format described in LIGO-G1800186-v4.

9.40 0.1.6 (2018-11-14)

• Update URL for static example event.

9.41 0.1.5 (2018-11-13)

- Add tasks for submitting HTCondor DAGs.
- Add a new module, gwcelery.tasks.lalinference, which provides tasks to start parameter estimation with LALInference and upload the results to GraceDB.
- Depend on lalsuite nightly build from 2018-11-04 to pick up changes to LALInference for Python 3 support.
- Send static example VOEvents from the Open Alert Users Guide. This will provide a stream of example alerts for astronomers until GraceDB is ready for public access.
- Add trials factor correction to the event FAR when comparing against FAR threshold to send out preliminary GCN.

• Require that LIGO/Virgo VOEvents that we receive from GCN match the original VOEvents from GraceDB byte-for-byte, since GCN will now pass through our VOEvents without modification.

9.42 0.1.4 (2018-10-29)

- Work around a bug in astropy.visualization.wcsaxes that affected all-sky plots when Matplotlib's text. usetex rcparam is set to True (https://github.com/astropy/astropy/issues/8004). This bug has evidently been present since at least astropy 1.3, but was not being triggered until recently: it is likely that some other package that we import (e.g. lalsuite) is now globally setting text.usetex to True.
- A try except is added around updateSuperevent to handle a bad request error from server side when updating superevent parameters which have nearby values.
- Send automatic preliminary alerts only for events with a false alarm rate below a maximum value specified by a new configuration variable, preliminary_alert_far_threshold.
- State vector vetoes will not suppress processing of preliminary sky maps and source classification. They will still suppress sending preliminary alerts.
- Set open_alert to True for all automated VOEvents.

9.43 0.1.3 (2018-10-26)

- Preliminary GCN is not sent for superevents created from offline gw events.
- Add dqr_json function to gwcelery.tasks.detchar, which uploads a DQR-compatible json to GraceDB with the results of the detchar checks.
- Depend on ligo.skymap $\geq 0.0.17$.
- Fix a bug in sending initial, update, and retraction GCN notices: we were sending the VOEvent filenames instead of the file contents.

9.44 0.1.2 (2018-10-11)

- Setted vetted flag to true for all initial, update, and retraction alerts that are triggered by GraceDB signoffs.
- Write GraceDB signoffs, instead of just labels, to simulate initial and retraction alerts for mock events, because
 merely creating the ADVNO or ADVOK label does not cause GraceDB to erase the ADVREQ label. This change
 makes mock alerts more realistic.
- Change filename of cWB sky maps from skyprobcc_cWB.fits to cWB.fits.gz for consistency with other pipelines.
- Any time that we send a VOEvent, first change the GraceDB permissions on the corresponding superevent so that it is visible to the public. Note that this has no effect during the ongoing software engineering runs because LVEM and unauthenticated access are currently disabled in GraceDB.

9.45 0.1.1 (2018-10-04)

• Use the public tag instead of the lvem tag to mark preliminary sky maps for public access rather than LV-EM partner access. Note that GraceDB has not yet actually implemented unauthenticated access, so this should have

no effect during our ongoing software engineering runs.

- Add check_idq function to detchar module, which reads probabilities generated by iDQ.
- Automated DQV labels should not trigger retraction notices because they prevent preliminary notices from being sent in the first place.
- The criterion for selecting a superevent's preferred event now prefers multiple-detector events to single-detector
 events, with precedence over source type (CBC versus burst). Any remaining tie is broken by using SNR for
 CBC and FAR for Burst triggers.
- By default, initial and update alerts will find and send the most recently added public sky map.
- The initial and update sky maps no longer perform sky map annotations, because they would only be duplicating the annotations performed as part of the preliminary alert.
- Mock events now include example initial and retraction notices. Two minutes after each mock event is uploaded, there will be either an ADVOK or an ADVNO label applied at random, triggering either an initial or a retraction notice respectively.
- Depend on ligo-gracedb >= 2.0.1 in order to pull in a bug fix for VOEvents with ProbHasNS or ProbHasRemnant set to 0.0.
- Use the sentry-sdk package instead of the deprecated raven package for Sentry integration.

9.46 0.1.0 (2018-09-26)

- Separated the external GCN listening handlers into two: one that listens to GCNs about SNEWS triggers and another that listens to Fermi and Swift.
- Fixed calls to the raven temporal coincidence search so that search results separate SNEWS triggers from Fermi
 and Swift.
- Add space-time FAR calculation for GRB and GW superevent coincidences. This only runs when skymaps from both triggers are available to download.
- Add human vetting for initial GCN notices. For each new superevent that passes state vector checks, the ADVREQ label is applied. Rapid response team users should set their GraceDB notification preferences to alert them on ADVREQ labels. If a user sets the ADVOK label, then an initial notice is issued. If a user sets the ADVNO label, then a retraction notice is issued.
- Update the LVAlert host for gracedb-playground.ligo.org.
- Add experimental integration with Sentry for log aggregation and error reporting.
- Track API and LVAlert schema changes in ligo-gracedb 2.0.0.

9.47 0.0.31 (2018-09-04)

- Refactor external trigger handling to separate it from the orchestrator.
- Fixed a bug in the VOEvent broker to only issue "iamalive" messages after sending the first VOEvent.
- Pass group argument to set time windows appropriately when performing raven coincidence searches. Search in the [-600, 60]s range and [-5, 1]s range around external triggers for Burst events and CBC events respectively. Similarly, search in the [-60, 600]s and [-1, 5]s range around Burst and CBC events for external triggers.
- Compute and upload FAR for GRB external trigger/superevent coincidence upon receipt of the EM_COINC label application to a superevent.

- Add continuous integration testing for Python 3.7, and run test suite against all supported Python versions (3.6, 3.7).
- Update ligo.skymap to 0.0.15.

9.48 0.0.30 (2018-08-02)

- Manage superevents for production, test, and MDC events separately.
- Add some more validation of LIGO/Virgo VOEvents from GCN.
- Remove now-unused task gwcelery.tasks.orchestartor.continue_if.
- Add check_vectors run for external triggers.
- Change the preferred event selection criteria for burst events to be FAR instead of SNR.
- Add gwcelery nagios subcommand for Nagios monitoring.
- Incorporate Virgo DQ veto streams into check_vectors
- Update ligo-raven to 1.3 and ligo-followup-advocate to 0.0.11.

9.49 0.0.29 (2018-07-31)

- Add a workflow graph to superevents module documentation.
- Add gwcelery condor resubmit as a shortcut for gwcelery condor rm; gwcelery condor submit.
- Fix deprecation warning due to renaming of ligo.gracedb.rest.Gracedb.createTag to ligo.gracedb.rest.Gracedb.addTag.
- Update ligo-gracedb to 2.0.0.dev1.

9.50 0.0.28 (2018-07-25)

- Add injection checks to check_vector.
- Bitmasks are now defined symbolically in detchar.
- Refactor configuration so that it is possible to customize settings through an environment variable.

9.51 0.0.27 (2018-07-22)

- The preferred event for superevents is now decided based on higher SNR value instead of lower FAR in the case of a tie between groups.
- A check for the existence of the gstlal trigger database is performed so that compute_p_astro does not return None.

9.52 0.0.26 (2018-07-20)

- Fix spelling of the label that is applied to events after p_astro finishes, changed from P_ASTRO_READY to PASTRO_READY.
- Run p_astro calculation for mock events.
- Overhaul preliminary alert pipeline so that it is mostly feature complete for both CBC and Burst events, and uses a common code path for both types. Sky map annotations now occur for both CBC and Burst localizations.
- Switch to using the pre-registered port 8096 for receiving proprietary LIGO/Virgo alerts on emfollow.ligo.caltech.edu. This means that the capability to receive GCNs requires setting up a site configuration in advance with Scott Barthelmey.

Once we switch to sending public alerts exclusively, then we can switch back to using port 8099 for anonymous access, requiring no prior site configuration.

9.53 0.0.25 (2018-07-19)

- Reintroduce pipeline-dependent pre/post peeks for check_vector after fixing issue where pipeline information was being looked for in the wrong dictionary.
- check_vector checks all detectors regardless of instruments used, but only appends labels based on active instruments.
- Fix a few issues in the GCN broker:
 - Decrease the frequency of keepalive ("iamalive" in VOEvent Transport Protocol parlance) packets from once a second to once a minute at the request of Scott Barthelmey.
 - Fix a possible race condition that might have caused queued VOEvents to be thrown away unsent shortly
 after a scheduled keepalive packet.
 - Consume and ignore all keepalive and ack packets from the client so that the receive buffer does not overrun
- Add p_astro computation for qstlal pipeline. The copmutation is launched for all cbc_gstlal triggers.

9.54 0.0.24 (2018-07-18)

• Revert pipeline-dependent pre/post peeks for check_vector because they introduced a regression: it caused the orchestrator failed without running any annotations.

9.55 0.0.23 (2018-07-18)

- Add timeout and keepalive messages to GCN broker.
- Update ligo-gracedb to 2.0.0.dev0 and ligo.skymap to 0.0.12.
- Add superevent duration for gstlal-spiir pipeline.
- Fix fallback for determining superevent duration for unknown pipelines.
- Make check vector pre/post peeks pipeline dependent.

9.56 0.0.22 (2018-07-11)

- Process gstlal-spiir events.
- Create combined LVC-Fermi skymap in case of coincident triggers and upload to GraceDB superevent page.
 Also upload the original external trigger sky map to the external trigger GraceDB page.
- Generalize conditional processing of complex canvases by replacing the continue_if_group_is() task with a more general task that can be used like continue_if(group='CBC').
- Add a check_vector_prepost configuration variable to control how much padding is added around an event for querying the state vector time series.

This should have the beneficial side effect of fixing some crashes for burst events, for which the bare duration of the superevent segment was less than one sample.

9.57 0.0.21 (2018-07-10)

- MBTA events in GraceDB leave the search field blank. Work around this in gwcelery.tasks. detchar.check vectors where we expected the field to be present.
- Track change in GraceDB JSON response for VOEvent creation.

9.58 0.0.20 (2018-07-09)

• After fixing some minor bugs in code that had not yet been tested live, sending VOEvents to GCN now works.

9.59 0.0.19 (2018-07-09)

- Rewrite the GCN broker so that it does not require a dedicated worker.
- Send VOEvents for preliminary alerts to GCN.
- Only perform state vector checks for detectors that were online, according to the preferred event.
- Exclude mock data challenge events from state vector checks.

9.60 0.0.18 (2018-07-06)

• Add detector state vector checks to the preliminary alert workflow.

9.61 0.0.17 (2018-07-05)

• Undo accidental configuration change in last version.

9.62 0.0.16 (2018-07-05)

- Stop listening for three unnecessary GCN notice types: SWIFT_BAT_ALARM_LONG, SWIFT_BAT_ALARM_SHORT, and SWIFT_BAT_KNOWN_SRC.
- Switch to SleekXMPP for the LVAlert client, instead of PyXMPP2. Because SleekXMPP has first-class support
 for publish-subscribe, the LVAlert listener can now automatically subscribe to all LVAlert nodes for which our
 code has handlers. Most of the client code now lives in a new external package, sleek-lvalert.

9.63 0.0.15 (2018-06-29)

- Change superevent threshold and mock event rate to once per hour.
- Add gracedb.create_label task.
- Always upload external triggers to the 'External' group.
- · Add rudimentary burst event workflow to orchestrator: it just generates VOEvents and circulars.
- Create a label in GraceDB whenever em_bright or bayestar completes.

9.64 0.0.14 (2018-06-28)

- Fix typo that was causing a task to fail.
- Decrease orchestrator timeout to 15 seconds.

9.65 0.0.13 (2018-06-28)

- Change FAR threshold for creation of superevents to 1 per day.
- Update ligo-followup-advocate to >= 0.0.10. Re-enable automatic generation of GCN circulars.
- Add "EM bright" classification. This is rudimentary and based only on the point mass estimates from the search pipeline because some of the EM bright classifier's dependencies are not yet ready for Python 3.
- Added logic to select CBC events as preferred event over Burst. FAR acts as tie breaker when groups for
 preferred event and new event match.
- BAYESTAR now adds GraceDB URLs of events to FITS headers.

9.66 0.0.12 (2018-06-28)

- · Prevent receiving duplicate copies of LVAlert messages by unregistering redundant LVAlert message types.
- Update to ligo-followup-advocate >= 0.0.9 to update GCN Circular text for superevents. Unfortunately, circulars are still disabled due to a regression in ligo-gracedb (see https://git.ligo.org/lscsoft/gracedb-client/issues/7).
- Upload BAYESTAR sky maps and annotations to superevents.
- Create (but do not send) preliminary VOEvents for all superevents. No vetting is performed yet.

9.67 0.0.11 (2018-06-27)

- Submit handler tasks to Celery as a single group.
- Retry GraceDB tasks that raise a TimeoutError exception.
- The superevent handler now skips LVAlert messages that do not affect the false alarm rate of an event (e.g. simple log messages).
 - (Note that the false alarm rate in GraceDB is set by the initial event upload and can be updated by replacing the event; however replacing the event does not produce an LVAlert message at all, so there is no way to intercept it.)
- Added a query kwarg to superevents method to reduce latency in fetching the superevents from gracedb.
- Refactored getting event information for update type events so that gracedb is polled only once to get the information needed for superevent manager.
- Renamed the set_preferred_event task in gracedb.py to update_superevent to be a full wrapper around the updateSuperevent client function. Now it can be used to set preferred event and also update superevent time windows.
- Many cwb (extra) attributes, which should be floating point numbers, are present in lvalert packet as strings. Casting them to avoid embarassing TypeErrors.
- Reverted back the typecasting of far, gpstime into float. This is fixed in https://git.ligo.org/lscsoft/gracedb/issues/10
- CBC t_start and t_end values are changed to 1 sec interval.
- Added ligo-raven to run on external trigger and superevent creation Ivalerts to search for coincidences. In case
 of coincidence, EM_COINC label is applied to the superevent and external trigger page and the external trigger
 is added to the list of em_events in superevent object dictionary.
- cwb and lib nodes added to superevent handler.
- Events are treated as finite segment window, initial superevent creation with preferred event window. Addition of events to superevents may change the superevent window and also the preferred event.
- Change default GraceDB server to https://gracedb-playground.ligo.org/ for open public alert challenge.
- Update to ligo-gracedb >= 1.29dev1.
- Rename the get_superevent task to get_superevents and add a new get_superevent task that is a trivial wrapper around ligo.gracedb.rest.GraceDb.superevent().

9.68 0.0.10 (2018-06-13)

- Model the time extent of events and superevents using the glue.segments module.
- Replace GraceDB.get with GraceDB.superevents from the recent dev release of gracedb-client.
- Fix possible false positive matches between GCNs for unrelated GRBs by matching on both TrigID (which is generally the mission elapsed time) and mission name.
- Add the configuration variable superevent_far_threshold to limit the maximum false alarm rate of events that are included in superevents.
- LVAlert handlers are now passed the actual alert data structure rather than the JSON text, so handlers are no longer responsible for calling json.loads. It is a little bit more convenient and possibly also faster for Celery to describing the alert messages.

- Introduce Production, Development, Test, and Playground application configuration objects in order to facilitate quickly switching between GraceDB servers.
- Pipeline specific start and end times for superevent segments. These values are controlled via configuration variables.

9.69 0.0.9 (2018-06-06)

• Add missing LVAlert message types to superevent handler.

9.70 0.0.8 (2018-06-06)

Add some logging to the GCN and LVAlert dispatch code in order to diagnose missed messages.

9.71 0.0.7 (2018-05-31)

- Ingest Swift, Fermi, and SNEWS GCN notices and save them in GraceDB.
- Depend on the pre-release version of the GraceDB client, ligo-gracedb 1.29.dev0, because this is the only version that supports superevents at the moment.

9.72 0.0.6 (2018-05-26)

- Generate GCN Circular drafts using ligo-followup-advocate.
- In the continuous integration pipeline, validate PEP8 naming conventions using pep8-naming.
- Add instructions for measuring test coverage and running the linter locally to the contributing guide.
- Rename gwcelery.tasks.voevent to gwcelery.tasks.gcn to make it clear that this submodule contains functionality related to GCN notices, rather than VOEvents in general.
- Rename gwcelery.tasks.dispatch to gwcelery.tasks.orchestrator to make it clear that this module encapsulates the behavior associated with the "orchestrator" in the O3 low-latency design document.
- Mock up calls to BAYESTAR in test suite to speed it up.
- Unify dispatch of LVAlert and GCN messages using decorators. GCN notice handlers are declared like this:

LVAlert message handlers are declared like this:

- Instead of carrying around the GraceDB service URL in tasks, store the GraceDB host name in the Celery
 application config.
- Create superevents by simple clustering in time. Currently this is only supported by the gracedb-dev1 host.

9.73 0.0.5 (2018-05-08)

- Disable socket access during most unit tests. This adds some extra assurance that we don't accidentally interact with production servers during the unit tests.
- Ignore BAYESTAR jobs that raise a DetectorDisabled error. These exceptions are used for control flow and do not constitute a real error. Ignoring these jobs avoids polluting logs and the Flower monitor.

9.74 0.0.4 (2018-04-28)

- FITS history and comment entries are now displayed in a monospaced font.
- Adjust error reporting for some tasks.
- Depend on newer version of ligo.skymap.
- Add unit tests for the gwcelery condor submit subcommand.

9.75 0.0.3 (2018-04-27)

• Fix some compatibility issues between the gwcelery condor submit subcommand and the format of condor_q -totals -xml with older versions of HTCondor.

9.76 0.0.2 (2018-04-27)

• Add gwcelery condor submit and related subcommands as shortcuts for managing GWCelery running under HTCondor.

9.77 0.0.1 (2018-04-27)

- This is the initial release. It provides rapid sky localization with BAYESTAR, sky map annotation, and sending mock alerts.
- By default, GWCelery is configured to listen to the test LVAlert server.

• Sending VOEvents to GCN/TAN is disabled for now.

CHAPTER 10

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CHAPTER 11

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