#### **Andrews University**

#### Digital Commons @ Andrews University

Posters, Presentations, and Papers

**Undergraduate Research** 

Summer 7-3-2014

#### Accessing Information Using LVAlert and Python

Belinda Cheeseboro Andrews University, cheesebo@andrews.edu

Tiffany Summerscales Ph.D. Andrews University, tzs@andrews.edu

Follow this and additional works at: https://digitalcommons.andrews.edu/student-works



Part of the Physics Commons

#### **Recommended Citation**

Cheeseboro, Belinda and Summerscales, Tiffany Ph.D., "Accessing Information Using LVAlert and Python" (2014). Posters, Presentations, and Papers. 24.

https://digitalcommons.andrews.edu/student-works/24

This Poster is brought to you for free and open access by the Undergraduate Research at Digital Commons @ Andrews University. It has been accepted for inclusion in Posters, Presentations, and Papers by an authorized administrator of Digital Commons @ Andrews University. For more information, please contact repository@andrews.edu.

# Accessing Information Using LVAlert Andrews & University and Python

# B. D. Cheeseboro<sup>1</sup> & T. Z. Summerscales<sup>1</sup>

<sup>1</sup>Department of Physics, Andrews University cheesebo@andrews.edu & tzs@andrews.edu

## ABSTRACT

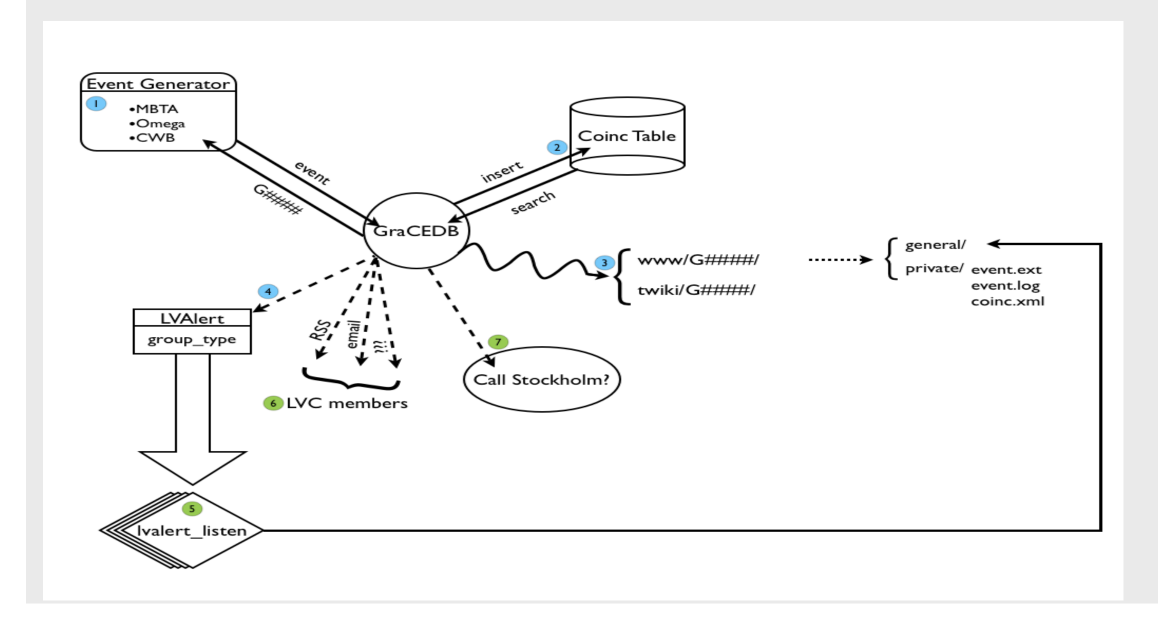
GraCEDb is a database that stores events that could possibly produce gravitational waves. By using the notification system, LVAlert, we can develop a program in python to extract necessary information from that event and store it in a usable data structure. That data can then be analyzed by our algorithms to extract gravitational waveform data from the detectors

# BACKGROUND

## GraCEDb

Gravitational waves can be produced from two supermassice black holes coalescing into one, massive stars coming to the end of their life in a giant explosion called a supernova, and many other astronomical phenomena.

To keep track of all the possible events that are happening in our observable universe, we use the Gravitational wave Candidate Event Database (GraCEDb).



#### LVAlert

To be notified an event has been entered into the database, we use the Ligo-Virgo Alert system (LVAlert). This system automatically publishes the information to the node (channel) and those subscribed to that node are notified of the event.

## **METHODOLOGY**

# Python and XML

Python is a computer interpreted language that is excellent for parsing extensible markup language (xml) files. An xml file is a file that contains tags, elements, and attributes.

The data of an event candidate is stored in xml files. So by writing a python program to access the information that we need from those files . Then we can use that information in algorithms to analyze the data from that event

# PROGRESS MADE

So far I have signed up to receive alerts from LVAlert, retrieved data from the GraCEDb website, and currently working on parsing xml data files from GraCEDb.

# WHAT'S NEXT?

The next step after parsing xml files is working with LVAlert to accessing the information from GraCEDb directly using terminal.

# REFERENCES

LIGO GraCEDb Wiki page

https://www.lsc-group.phys.uwm.edu/daswg/wiki/HowtoGraceDb

LIGO Data Analyis Software Group

https://www.lsc-group.phys.uwm.edu/daswg/projects/lvalert.html

### ACKNOWLEDGEMENTS

LIGO research at Andrews University is supported by NSF grant PHY-0969810

