

Python in Gravitational Waves communities

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on behalf of Virgo Collaboration





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- Science outreach passionate



Elena Cuoco's bio

Something about me

http://www.elenacuoco.com





Why Gravitational Waves?

We say lead at the Universe

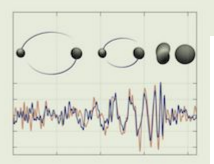
We can look at the Universe with 'different eyes'

New era in Astronomy

PHYSICAL REVIEW
LETTERS

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12 FEBRUARY



Postdor ty American Physical Society



Volume 116, Numb

PRL 116, 241103 (2016)

PHYSICAL REVIEW LETTERS

week ending 17 JUNE 2016

5

GW151226: Observation of Gravitational Waves from a 22-Solar-Mass Binary Black Hole Coalescence

B. P. Abbott et al.

(LIGO Scientific Collaboration and Virgo Collaboration) (Received 31 May 2016; published 15 June 2016)

We report the observation of a gravitational-wave signal produced by the coalescence of two stellar-mass black holes. The signal, GW151226, was observed by the twin detectors of the Laser Interferometer Gravitational-Wave Observatory (LIGO) on December 26, 2015 at 03:38:53 UTC. The signal was initially identified within 70 s by an online matched-filter search targeting binary coalescences. Subsequent off-line analyses recovered GW151226 with a network signal-to-noise ratio of 13 and a significance greater than 5 σ . The signal persisted in the LIGO frequency band for approximately 1 s, increasing in frequency and amplitude over about 55 cycles from 35 to 450 Hz, and reached a peak gravitational strain of $3.4^{+0.7}_{-0.00} \times 10^{-22}$. The inferred source-frame initial black hole masses are $14.2^{+8.7}_{-8.0}M_{\odot}$ and $15.2^{+0.7}_{-8.0}M_{\odot}$ and the final black hole mass is $20.8^{+0.9}_{-1.0}M_{\odot}$. We find that at least one of the component black holes has spin greater than 0.2. This source is located at a luminosity distance of $440.2^{+0.9}_{-1.00}M_{\odot}$ corresponding to a redshift of $0.09^{+0.03}_{-0.00}M_{\odot}$ clusterianties define a 90% credible interval. This second gravitational-wave observation provides immoved constraints on stellar propoulations and on deviations from eneral relativity.

DOI: 10.1103/PhysRevLett.116.241103



PRL 116, 061102 (2016)

Selected for a Viewpoint in Physics
PHYSICAL REVIEW LETTERS

week ending 12 FEBRUARY 2016

9

Observation of Gravitational Waves from a Binary Black Hole Merger

B. P. Abbott et al.*

(LIGO Scientific Collaboration and Virgo Collaboration) (Received 21 January 2016; published 11 February 2016)

On September 14, 2015 at 09-50-45 UTC the two detectors of the Laser Interferometer Gravitational-Wave Observatory simultaneously observed a transient gravitational-wave signal. The signal sweeps upwards in frequency from 35 to 250 Hz with a peak gravitational-wave strain of 1.0×10^{-21} . It matches the waveform predicted by general relativity for the inspiral and merger of a pair of black holes and the ringdown of the resulting single black hole. The signal was observed with a matched-filter signal-to-noise ratio of 24 and a false alarm rate estimated to be less than 1 event per 203 000 years, equivalent to a significance greater than 5.1 α . The source lies at a luminosity distance of 410^{+100}_{-100} Mpc corresponding to a redshift $z = 0.09^{+0.03}_{-0.04}$. In the source frame, the initial black hole masses are $36^{+2}_{-100}M_{\odot}$ and $29^{+2}_{-100}M_{\odot}$ and the final black hole mass is $62^{+4}_{-100}M_{\odot}$, with $3.0^{+0.5}_{-100}M_{\odot}c^2$ radiated in gravitational waves. All uncertainties define 90% credible intervals. These observations demonstrate the existence of binary stellar-mass black hole systems. This is the first direct detection of gravitational waves and the first observation of a binary black hole energer.

DOI: 10.1103/PhysRevLett.116.061102





- In 45' I will try to explain everything about GW
 - If you are interested I'm here at the end of the talk and in the following days
- This talk is meant for Beginners, but I cannot avoid to introduce many technical details



Why @Europython 2016?



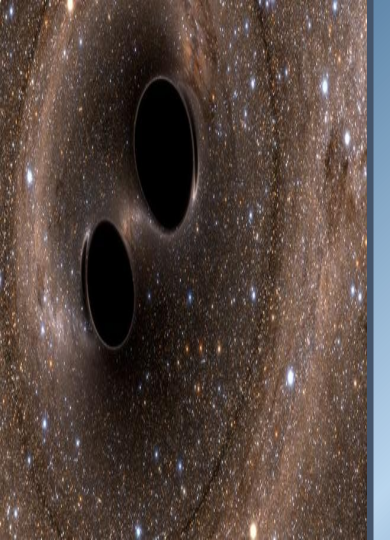
We used also python to achieve this big result!

Python is used daily in our communities, in control room for our control system, in our Signal Processing pipelines, in parameter estimation...

I'm going to show some of the places in which we use it, while explaining the big discovery we made, and the 'TOOL' we used.

It is sure a not exhaustive list of python usage in our field!

Let's start

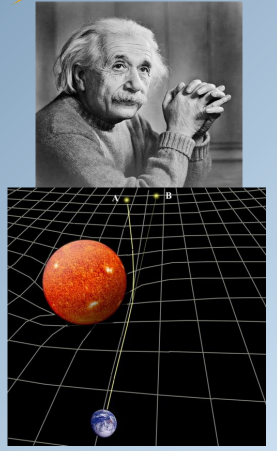


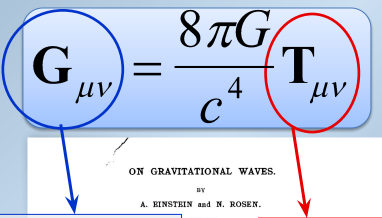
The Challenge

What are Gravitational Waves? How we discovered them?



General Relativity (1915)





Geometric gorous solution for cylindrical gravitational ways tress—energy already known in principle, is given in the first part of this paper. After encountering relationships which cast doubt on the existence of propose solutions for

arready known in principle, is given in the first part of this paper. After encountering relationships which cast doubt on the existence of regrous solutions undulatory gravitational fields, we investigate rigorously gravitational waves. It turns out that rigorous solutions exist and that problem reduces to the usual cylindrical waves in euclide in space.

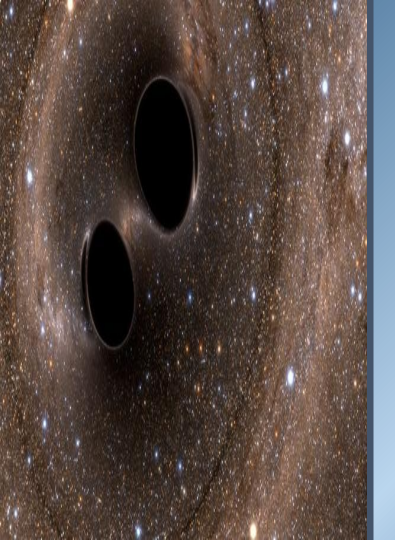
 APPROXIMATE SOLUTION OF THE PROBLEM OF PLANE WAVES AND THE PRODUCTION OF GRAVITATIONAL WAVES.

It is well known that the approximate method of integration of the gravitational equations of the general relativity theory leads to the existence of gravitational waves. The method used is as follows: We start with the equations

$$R_{\mu\nu} - \frac{1}{2}g_{\mu\nu}R = -T_{\mu\nu}. \tag{1}$$

We consider that the $g_{\mu\nu}$ are replaced by the expressions

$$g_{\mu\nu} = \delta_{\mu\nu} + \gamma_{\mu\nu}, \qquad (2)$$





Do you want to play with me?

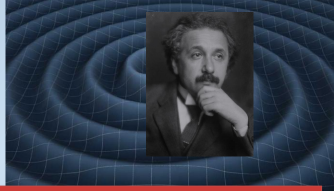
What happen to the space-time if masses accelerate?



Gravitational Waves (1916)

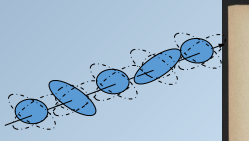
- Very small effect!
 - We need Huge mass involved
- Tiny interaction with matter:
 - Extremely difficult to detect
- Ideal messengers from remote space-time regions
 - Can bring a whole new view of the Universe

... when Einstein firstly predicted the gravitational waves



What are GWs?

- a consequence of General Relativity
- ripples in space-time due to cosmic cataclisms
- quadrupolar distortions of distances between freely falling masses



Über Gravitationswellen.

Von A. Einstein.

(Vorgelegt am 31. Januar 1918 (a. oben 8. 79).)

Die wichtige Frage, wie die Ausbreitung der Gravitationsfelder ertolgt, ist schon vor anderthalb Jahren in einer Akademicarbeit von unt behandelt worden. Da aber meine damalige Darstellung des Gegenten behandelt worden.



Astrophysical sources





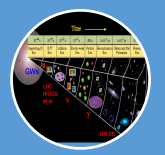
Rotating Neutron Stars



Supernovae



Compact Coalescing Binaries

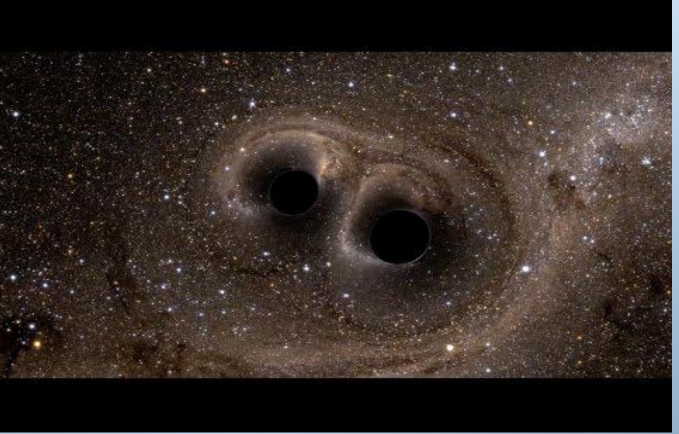


Stochastich GW background

Main topic!



Coalescing Binaries







How did we know GWs exist?

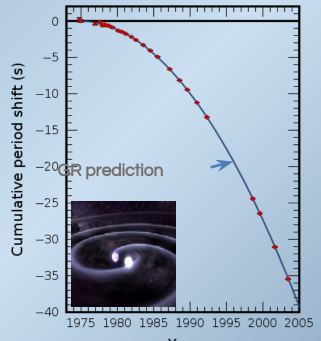






The Nobel Prize in Physics 1993 Russell A. Hulse, Joseph H. Taylor Jr.

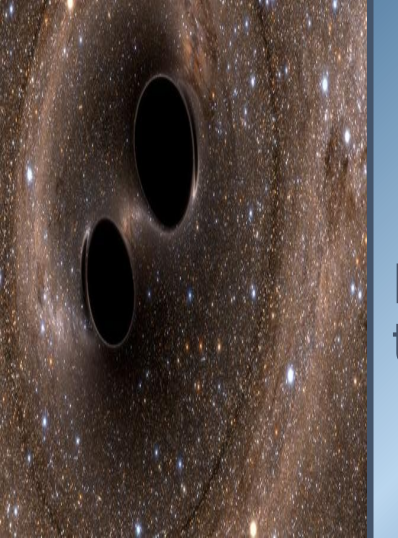
Binary Pulsar 1913+16



Year

J. M. Weisberg, J. H. Taylor,

http://arxiv.org/abs/astro-ph/0407149

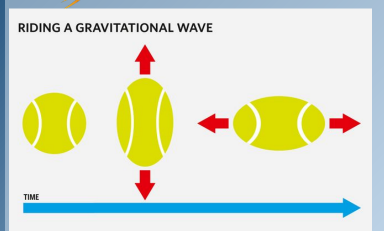


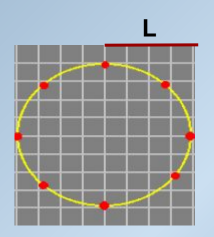
How we detect them?



...revealing the effect of GW

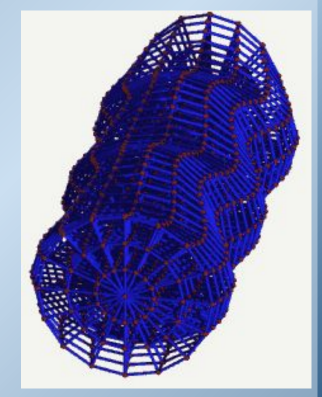






What is the plausible "strain" $h = \Delta L/L$

Even for the most tremendous events in Universe, *h~10^-21*



© Markus Pössel, Max Planck Institute

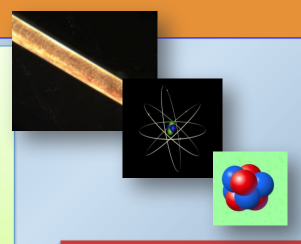




With $h = \Delta L/L \sim 10^{-21}$,

- even with test masses L~km far apart,
- displacement is ∆L~10^-18m

- Diameter of human hair: 10^-5 m
- Diameter of atom: 10^-10 m
- Diameter of atomic nucleus:
 10^-14 m
- Diameter of proton: 10^-15 m

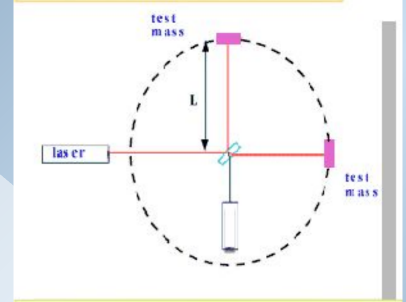


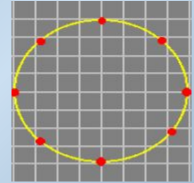
ΔL~10^-18m looks rather small





Michelson interferometer





Which kind of instrument can we use to detect such a small displacement?

The 'TOOL'

 measure distances between free masses



How it works...



Credits: Marco Kraan - Nikhef





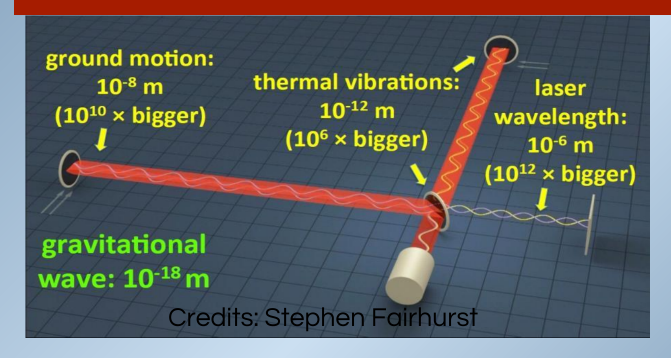


Credits: Marco Kraan - Nikhef



How to deal with the noise??

Doesn't matter how sensitive you are, if your noise is billions of times your signal

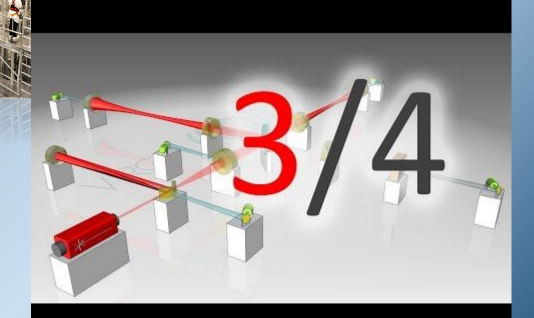




Coping with Noise

SUPERATTENUATORS





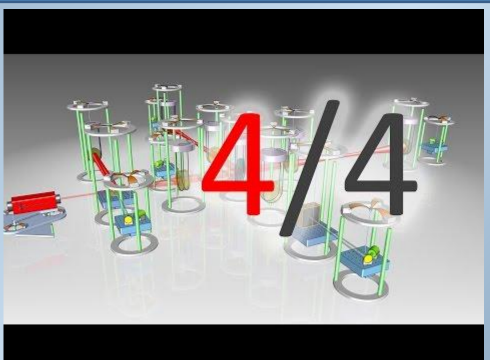
Credits: Marco Kraan - Nikhef



Coping with Noise

Gas pressure noise: UHV environment with pressure ~10^-9mbar

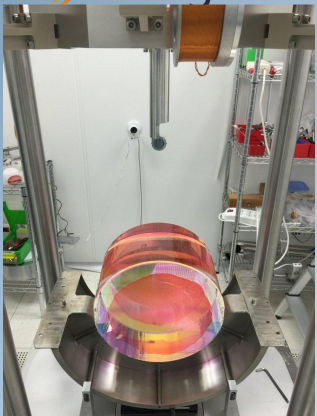




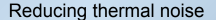
Credits: Marco Kraan - Nikhef



Virgo mirrors

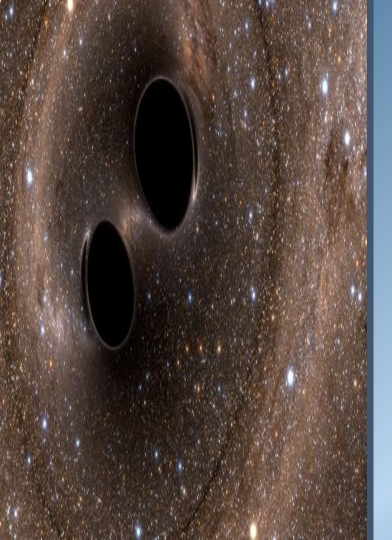








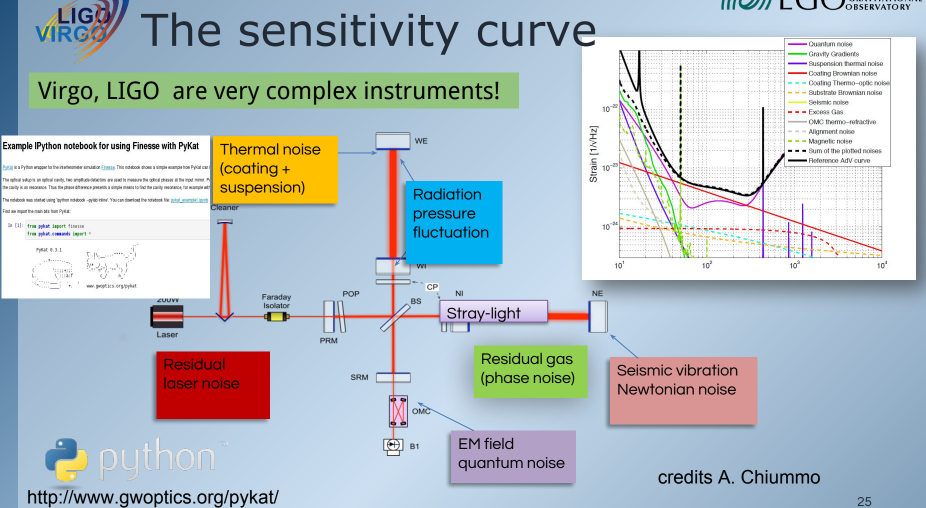




Python in Gravitational Waves Communities

Where and how?





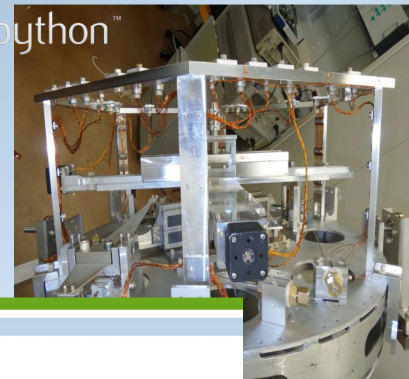


Active Controls

EGO GRAVITATIONAL OBSERVATORY

- RingHeaterPR: Monitor and control of Power Supply (TCS)
- PyINJ: Automation for INJ
- PyFlags: DQ flags computation
- PyDMS: Python server to support DMS
- PyDAQ: Monitoring of DAQ properties
- PyHVAC: Top level automation of INJ and DET Labs temperature control
- PySFP: Scanning Fabry-Perot automation





VIRGO Python PythonDoc documentation »

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Detector Control documentation!
Indices and tables

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Python Cascina Setup

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Welcome to Python for Virgo Detector Control documentation!

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- Python for VIRGO Detector Control Guidelines
- · Graphical User Interfaces (GUI) Development Guidelines
- PythonVirgoTools documentation
- TangoDAQSmsBridge documentation

Indices and tables

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 Search Page

Credits F. Carbognani and B. Swinkels





How can we extract from our detector data a Gravitational Wave Event?

The Data Analysis

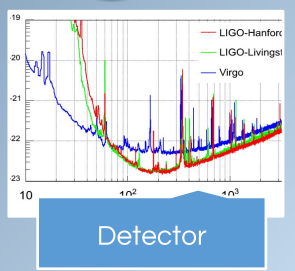
Using...

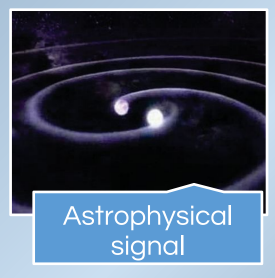


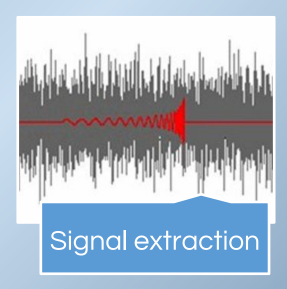


What is a GW detection











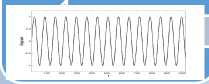
GW Signals

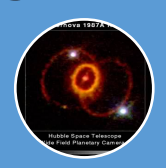




Periodic signals

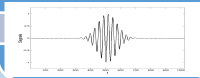
 Rotating Neutron Stars





Short transient signals

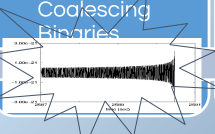
Supernovae

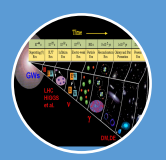




Transient signals

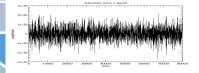
 Compact Coalescing





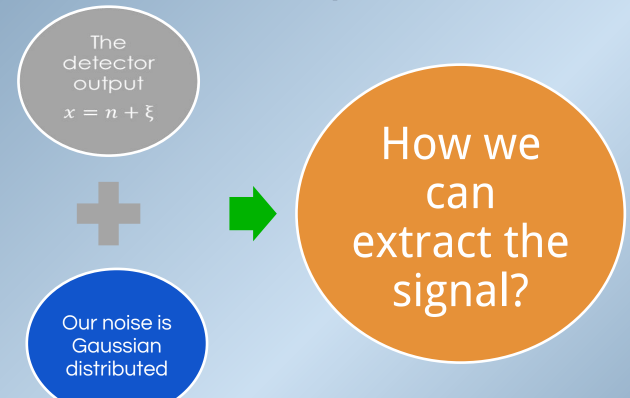
BroadBand signals

 Stochastich **GW** backaround





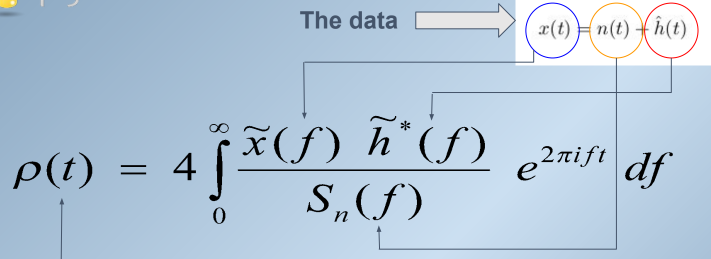
Ideal world: Optimal filter





Matched Filter: a bit of formulae





Look for maxima of $|\rho(t)|$ above some threshold \rightarrow trigger





pycbc.filter package

Submodules

pycbc.filter. match edfilter module

This modules provides functions for match ed filtering along with associated utilities.

pycbc.filter. match edfilter. match (vec1, vec2, psd=None, low_frequency_cutoff=None, high_frequency_cutoff=None, v1_norm=None, v2_norm=None) [source]

Return the match between the two TimeSeries or FrequencySeries.

Return the **match** between two waveforms. This is equivelant to the overlap maximized over time and phase.

generation

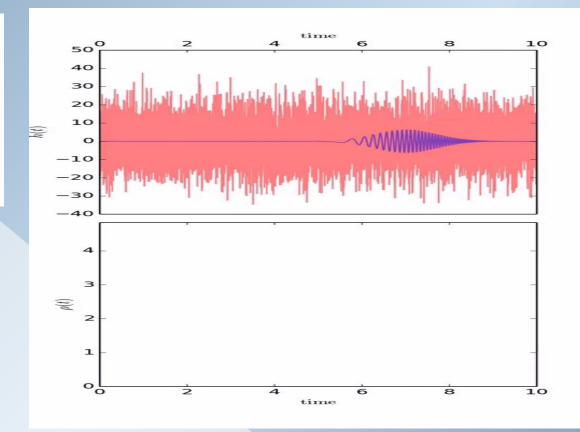
Calculating the Effectualness (Fitting Factor) of Template Banks

(1.2), Marcel Kehl (11), Drew Keppel (4), Badri Krishnan (4), Prayush Kumar (2.11), Amber Lenon (2), Andrew Lundgren (4), Duncan Macleod (6), Thomas Massinger (2), Adam Mercer (7), Andrew Miller (8), Saeed Mirshekarl (9), Alex Nitz (1.2), Laura Nuttall (2), Francesco Pannarale (10), Lame Pekowsky (2), Harald Pleiffer (11), Samantha Usman (2), Karsten Wiesner (4), Andrew Williamson (10), Josh Willis (8).

Matched filter search in action

PyCBC



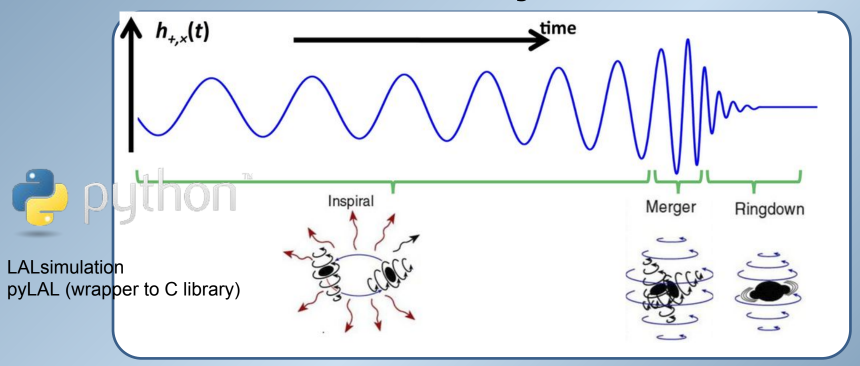


http://ligo-cbc.github.io/pycbc/latest/html/



CBC Matched Filtering

We need a **template waveforms** to use to extract the signal from the background





Signal to Noise Ratio

A key definition for the signal in the detector noise is its SNR:

How much the signal is intense with respect to the noise?

$$SNR = 2\left[\int_{0}^{\infty} \frac{|\widetilde{h}(f)|^{2}}{S_{n}(f)} df\right]^{\frac{1}{2}}$$

Noise power spectral density

We use a threshold on SNR value to build our templates bank



Building template bank

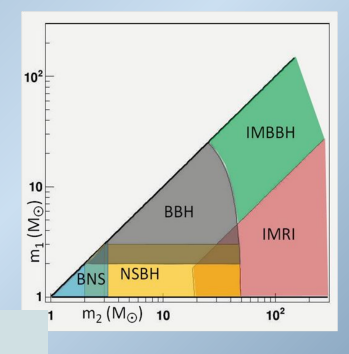
EGO GRAVITATIONAL OBSERVATORY

To cover in efficient way
the parameters space,
we build a <u>template bank</u>
requiring that the signal
can be detected with a
maximum loss of 3% of
its SNR



pyCBC

~250000 waveforms used for GW150914



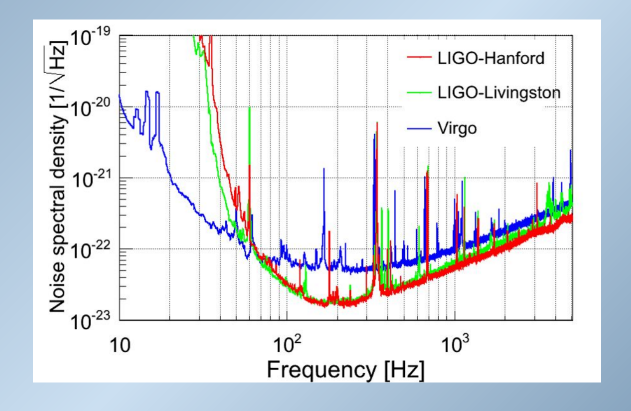
credits G. Guidi





The noise

How to deal with noise, while analyzing data







The noise is not as ideal as we want...
It is:

- Not stationary
- Not Gaussian



Contaminated by a lot of spurious events

Python used in many software package to clean data:

GWpy, GWpySoft, LALDetchar, pyLAL,pyNAP





Generic transient signals search

What if we don't know the signal

What to do if our noise is not Gaussian

We need some pipeline which does not rely on the knowledge of waveform







Find excess of power with respect the background noise

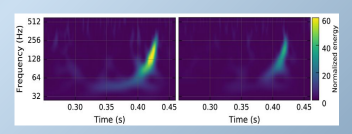
Look for transient signals

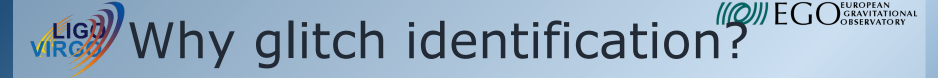
Use generic 'template bank':

- sine-gaussian waveforms
- wavelets

Omicron, Klein-Welle, WDF, coherent WaveBurst

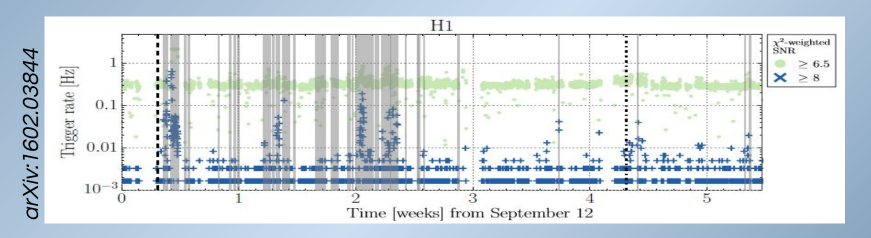
The cWB pipeline produced online the first trigger for GW event!





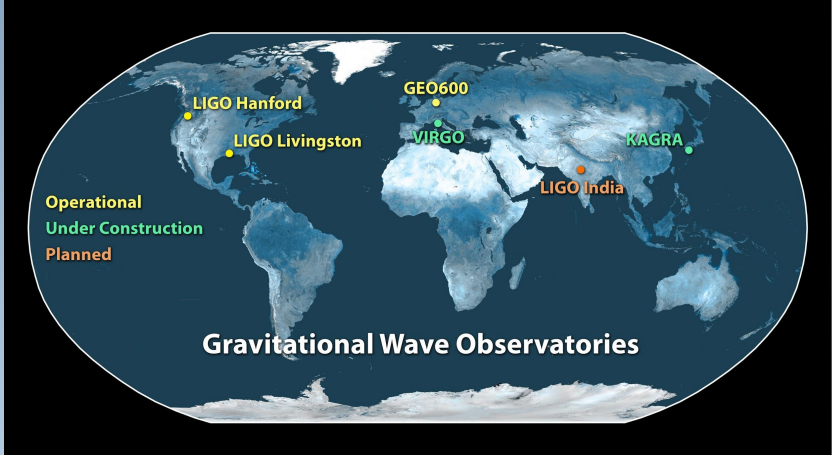


- Transient noise (glitches) can occur within the targeted frequency range
- More than 200000 auxiliary channels are recorded to monitor instrument behaviour and environmental conditions
- In the case of clear correlation within glitches in gravitational wave channel and auxiliary ones, data are discarded from the analysis (vetoed)





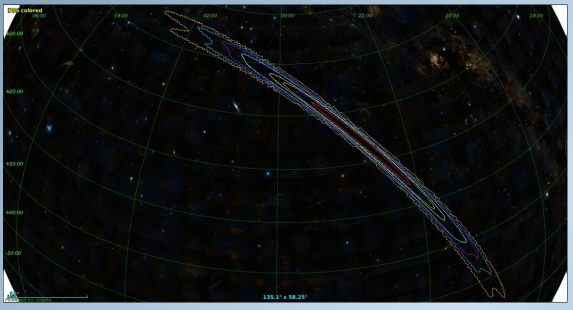


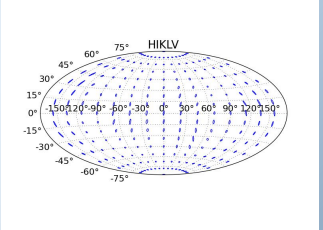




Localization in The Sky







Tutorial and code links

Credits G. Greco

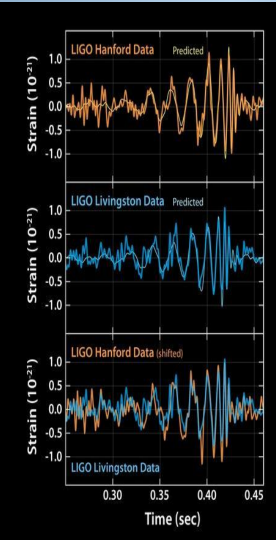
https://github.com/ggreco77/GWsky https://vimeo.com/153202019





The Gravitational Waves have been detected!

The guest star: 14 September 2015
The special guest: 26 December 2015

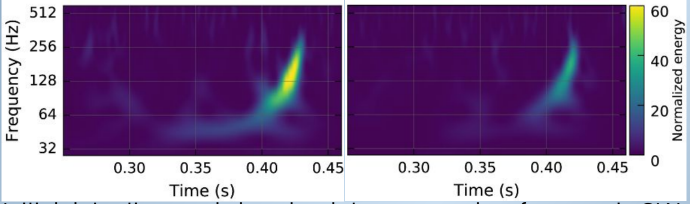




September 14, 2015 - 11:50:45 CET

LIGO Hanford Observatory

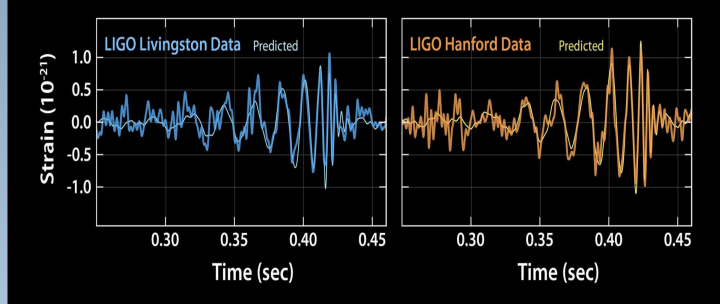
LIGO Livingston Observatory



Initial detection made by a low latency searches for generic GW transients: **Coherent WaveBurst**

Reported within 3 minutes after data acquisition!

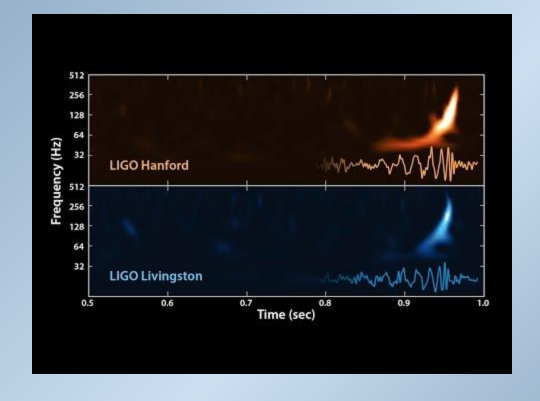






The GW sound



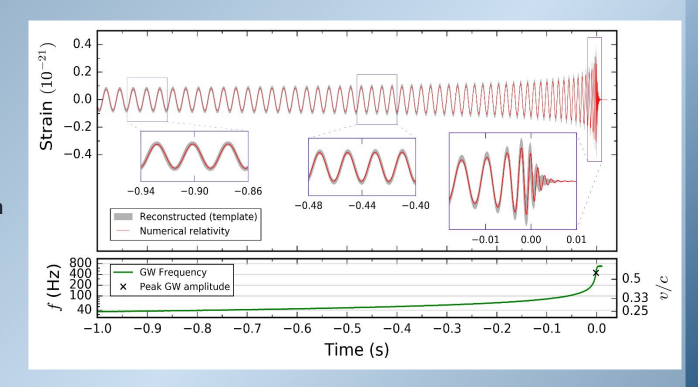






On December 26th 2015 We did it...AGAIN!

GW151226

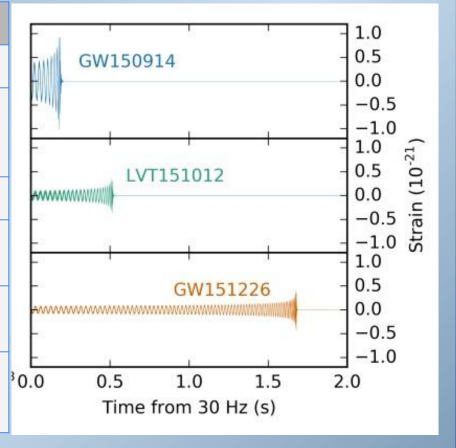






Detection Summary

EVENT	GW150914	GW151226	LVT151012
SNR	23.7	13	9.7
DISTANCE	420Mpc (1.3 billion ly)	440Mpc (1.44 billion ly)	1000Mpc (3.26 billion ly)
FAR /yr	<6.0x10 ⁻⁷	<6.0x10 ⁻⁷	0.37
M1 (solar mass)	36.2	14	23
M2 (solar mass)	29.1	7.5	13
Mtot (solar mass)	62.3	20.8	35





Personal experience



- Working on noise identification and data characterization.
 - Noise Analysis Package (C++ library)
 - Swig used to embed the code in python
 - pynap (generic noise analysis toolkit)
 - pyWDF (ETG based on wavelets)
 - pyWDFML (Machine learning tool to classify signals)

The environment: python 2.7.5, scikit-learn, scipy, numpy, matplotlib, pandas,pyCharm



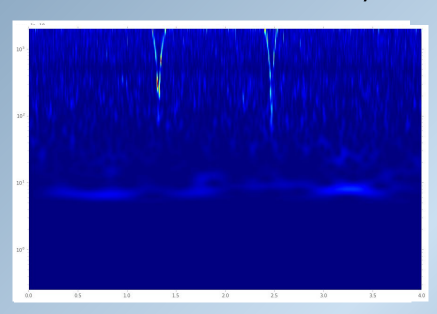
Glitch Classification

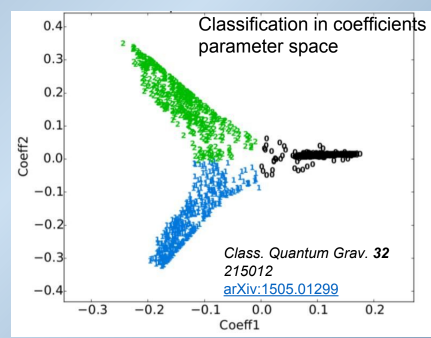
🤑 python"

numpy, pynap, matplotlib,scikit-learn, pandas

Starting from raw data, find transient signals, extract

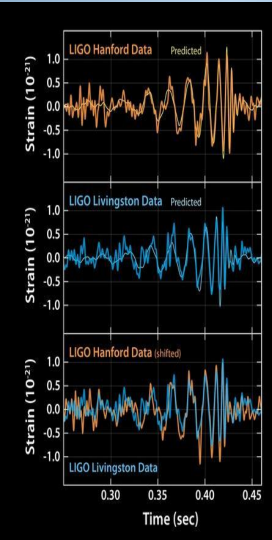
waveforms and classify them







Let's play with the data







https://losc.ligo.org/



LIGO Open Science Center

LIGO is operated by California Institute of Technology and Massachusetts Institute of Technology and supported by the U.S. National Science Foundation.

Getting Started

Tutorials

Data & Catalogs

Timelines

My Sources

Software

GPS ↔ UTC

About LIGO

Student Projects

Acknowledgement

Data release for event GW150914

This page has been prepared by the LIGO Scientific Collaboration (LSC) and the Virgo Collaboration to inform the broader community about a confirmed astrophysical event observed by the gravitational-wave detectors, and to make the data around that time available for others to analyze. There is also a **technical details** page about the data linked below, and feel free to **contact us**. This dataset has the Digital Object Identifier (doi) http://dx.doi.org/10.7935/K5MW2F23

Summary of Observation

The event occurred at GPS time 1126259462.39 == September 14 2015, 09:50:45.39 UTC. The false alarm rate is estimated to be less than 1 event per **203,000 years**, equivalent to a significance of **5.1 sigma**. The event was detected in data from the LIGO Hanford and LIGO Livingston observatories.

- There are Science Summaries, covering the information below in ordinary language.
- There is a one page factsheet about GW150914, summarizing the event.





- Playing with GW event data
 - Let's move to the tutorial on my notebook

jupyter notebook GW150914_tutorial-SHORT.ipynb

SIGNAL PROCESSING WITH GW150914 OPEN DATA

Welcome! This ipython notebook (or associated python script GW150914_tutorial.py) will go through some typical signal processing tasks on strain time-series data associated with the LIGO GW150914 data release from the LIGO Open Science Center (LOSC):

- https://losc.ligo.org/events/GW150914/
- View the tutorial as a web page https://losc.ligo.org/s/events/GW150914/GW150914 tutorial.html/
- Download the tutorial as a python script https://losc.ligo.org/s/events/GW150914/GW150914 tutorial.py/
- Download the tutorial as iPython Notebook https://losc.ligo.org/s/events/GW150914/GW150914 tutorial.jpynb/

To begin, download the ipython notebook, readligo.py, and the data files listed below, into a directory / folder, then run it. Or you can run the python script GW150914_tutorial.py. You will need the python packages: numpy, scripy, matplotlib, h5py.

On Windows, or if you prefer, you can use a python development environment such as Anaconda (https://www.continuum.io/why-anaconda) or Enthought Canopy (https://www.enthought.com/products/canopy/).

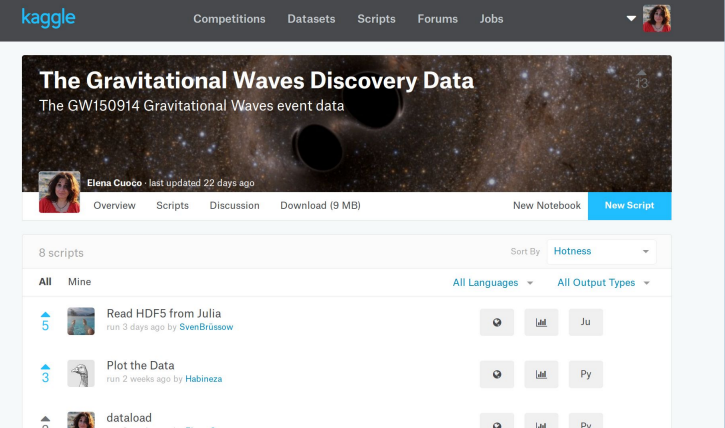
Questions, comments, suggestions, corrections, etc: email losc@ligo.caltech.edu

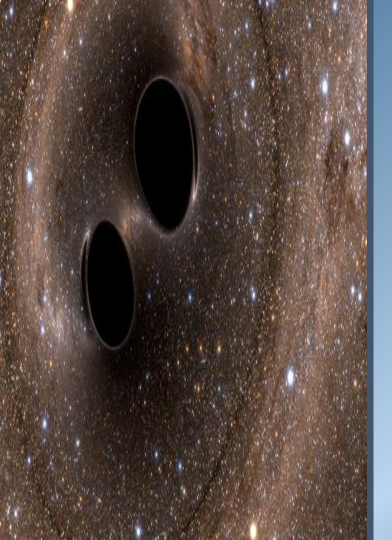
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...now also on Kaggle





A new ERA for Astronomy has just began ...thanks also to python

With Gravitational Regards Elena Cuoco