SHERELENE DE BELENE

VISUALIZING THE POSTMERGER RANGE OF GW170817 USING LIGO OPEN DATA NICHOLAS AND LEE BEGOVICH Abstract GW170817 is the first gravitational wave signal of a binary neutron star inspiral recorded by the advanced LIGO and Virgo detectors. The waves produced depend on the masses of the two neutron stars and how much they deform due to tides from the other star. After the stars collide, the system may have also produced higher-frequency'post-merger' awares that were too wask for the detectors to measure. With data from LIGO and the use of python packages, we take the distribution of masses and tidal parameters inferred from GW170817 to generate and model post-merger awarforms. The model tells us that the post-merger lasted tens of milliseconds at frequencies of between 3 and 4 kHz. Similar sets of post-merger waveforms can be used to train machine learning algorithms Results Results On August 17, 2017, the Laser Interferometer Gravitational-wave Observatory (LIGO) and Advanced Virgo gravitational-wave detectors observed a binary neutron star inspiral for the first time. The gravitational With the NRPM model, we find a range of post-merger signals compatible with GW170817. Creating post-merger waveforms reveals a h plus strain within -1.5e-22 to 1.5e22 at ~0.0015 seconds as shown in figure 1, 2, and 3. Thus, showing consistency that supports these n addition, we outputted a waveform to show only the positive values of h plus. A comparison of figure 3 with figure 2 shows a beautiful wave oscillation. waveforms of GW170817 as post-mergers without the prompt formation of a black hole. Graph 2 from figure 1 and figure 2 shows the post-merger amplitude vs frequency past the amplitude of ~10e-28. As of now, the advanced gravitational-wave detectors can only detect h+ Strain vs. Time wave was identified by match filtering the data against wave was loentined by match intending time data against post-Newtonian waveform models. Through bayesian parameter estimation, it is inferred that the total mass of the system is between 2.73 and 3.29 solar mass with individual masses having a range of 0.86 and 2.26 solar mass. Additionally, the bayesian inference also recovers dimensionless tidal deformity values under 750 [1]. We at an amplitude of ~10e-22 e-fas e-fas e-fas Figure 3: Analytical waveform of a single post-merger randomly selected from the posterior samples Postmerger h+ Strain vs. Time x10-# Postmerger h+ Strain vs. Time use parameter estimations samples publicly available online from the Gravitational Wave Open Science Center 1 (http://gw-openscience.org). We then use the numerical-simulation based NRPM model to generate analytic post-merger waveforms compatible with GW170817. Figure 4: Amplitude vs Time analytical waveform with the same posterior samples from figure 1 selected 0.000 0.000 0.005 0.010 0.015 Duration [5] 0.005 0.020 0.025 0.020 0.020 Postmerger h+ Amplitude vs. Frequency Postmerger h+ Amplitude vs. Frequency Future Work Typical analytical models use classical physics to create gravitational-waveform simulations. Relativistic effects **Min**ta gravitational-waveform simulations. Healtwate effects become dominant near the point of nearger, though, making classic analytic models are accuracy near the time of merger. Numerical simulations, on the other hand, take these relativistic effects into account. Even so, due to the compational account. Even so, due to the compational account of the second simulations, for many numerical simulations around the world in hopes of example. 10-19 Power Spectral Density Power Spectral Density 10-44 . 10⁻⁴⁰ 10-50 10-50 numerical simulations around the world in hopes of expanding the numerical models database by using machine learning. By creating a generative adversarial network (GAN), one may take a small dataset and generate new data that emulates data from the original set. However, since numerical simulations are sparse, training the GAN must first 10-52 10-52 **MIN** 10-54 to set the mass and tidal parameters for a NRPM waveform approximant using bajes. We generate H+ Amplitude vs Time Amplitude vs Time be done with a large database of analytical models. With the posteuced from this And downsample to 10 and 100 parameter samples and overplot the post-merger waveforms in the time-domain as well as the frequency domain to show the range of predicted post-merger signals compatible with GW170817 project to create waveforms with both inspiral and postmerger data (pictured, right), we are able to create the required amount of observations. The full code written used to generate the post-merger waveforms can be found on my github (https://dithub.gov/charateura acone ester actro actor actor actor actor actor actor Figure 1: Analytical waveforms of 10 post-mergers Figure 2: Analytical waveforms of 100 p github (https://github.com/sherelene). s needed to -0.06 -0.04 -0.02 0.00 0.02 0.04 0.04 train the GAN (~20.000 Ŵ Citrus FULLERTON



I integrated gravitational-wave specific and Bayesian inference python packages to produce data from analytical waveforms structured with numerical simulations in the form of a time-domain and frequency-domain. Alternate Text:

Sherelene De Belene

Quote: "I integrated gravitational-wave specific and Bayesian inference python packages to produce data from analytical waveforms structured with numerical simulations in the form of a time-domain and frequency-domain."

Image of Sherelene De Belene

Image of text and graphic laden project presentation entitled "Visualizing the Postmerger Range of GW170817 Using Ligo Open Data. Sherelene De Belene, Dr. Jocelyn Read"