

Detection Confidence Tests for Burst and Inspiral Candidate Events

Romain Gouaty for the LIGO Scientific Collaboration

Louisiana State University, Baton Rouge, LA 70803, USA

E-mail: romain@phys.lsu.edu

Abstract. The LIGO Scientific Collaboration (LSC) is developing and running analysis pipelines to search for gravitational-wave transients emitted by astrophysical events such as compact binary mergers or core-collapsed supernovae. However, because of the non-Gaussian, non-stationary nature of the noise exhibited by the LIGO detectors, residual false alarms might be found at the end of the pipelines. A critical aspect of the search is then to assess our confidence for gravitational waves and to distinguish them from those false alarms. Both the “Compact Binary Coalescence” and the “Burst” working groups have been developing a detection checklist for the validation of candidate-events, consisting of a series of tests including data quality checks, analysis of the candidate appearance, parameter consistency studies, coherent analysis, which aim to corroborate a detection or to eliminate a false alarm. In this paper, the general methodology used for candidate validation is presented. The method is illustrated with an example of simulated gravitational wave signal and a false alarm.

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1. Introduction

The Compact Binary Coalescence (CBC) working group of the LIGO-Virgo joint collaboration is a data-analysis group looking for gravitational-wave signals emitted by inspiralling compact binary systems [1, 2, 4, 5]. The time that such signal spends in the frequency bandwidth of the current ground-based gravitational-wave interferometers lies in a range which goes from a few tenths up to several tens of seconds.

The Burst working group of the LIGO-Virgo joint collaboration is a data-analysis group looking for transient gravitational-wave signals of typical duration of the order of the milli-second to a tenth of second, without specific assumptions on the expected waveform [6, 7].

Both of these working groups use analysis methods that are sensitive to the non-stationary and non-gaussian noise of the detectors. Noise transients can induce false alarm triggers in the analysis pipelines that may result in accidental coincidences between the interferometers. It is therefore crucial to submit each gravitational-wave candidate identified by the analysis to a detection checklist which aims to estimate confidence in this candidate.

The detection checklist is made of a list of standard tests in different stages of development that are used to review the gravitational-wave candidates. An overview of this checklist is provided in section 2. Section 3 shows a method implemented by the Burst and CBC groups to estimate the statistical significance of the candidates. In section 4, the paper will describe with more details a few items of the detection checklist, using an example of simulated gravitational-wave signal and false-alarm trigger for illustration purposes.

2. Overview of the detection checklist

A detection checklist to evaluate the significance of candidate-events has been developed by each of the CBC and Burst groups. Despite some specificities inherent to the kind of signals that are being looked for by the CBC and Burst searches, the method implemented to estimate confidence in a gravitational-wave candidate is very similar between the two data-analysis groups. Thus the summary of the checklist provided in this section applies both to the CBC and Burst groups, unless otherwise noted. The list presented below is a short synthesis of the tests implemented in the CBC and Burst detection checklists. As many of these tests are still under development or refinement, the checklist is rapidly evolving, and the following list should not be considered as exhaustive. Here we outline the main tests that are currently part of the detection checklist for candidate-events or in the process of implementation:

- **Statistical significance** The first step of the candidate validation procedure consists of determining the statistical significance of the candidates identified by the analysis pipeline, that is to say the probability of coincident triggers arising from random coincidences of noise triggers. The general method is described in

section 3, which will also explain how the statistical significance of the candidates affects the way the other tests of the checklist are addressed.

- **Data integrity:** sanity checks to verify that the data set containing the candidate is not corrupted.
- **Status of the interferometers:** The state of the LIGO interferometers [1] and their sensitivity near the time of the candidate are checked. This test also includes a verification of the data quality flags recorded in the database. Section 4.1 will show how this test can allow the identification of noisy data segment containing false-alarm triggers.
- **Environmental or instrumental causes:** We analyze auxiliary channels of the interferometers, such as the environmental sensors or the signals involved in the mirror control loops [1], to check for the presence of possible noise transients which could be the cause of a false alarm identified by the analysis. This effort is also part of the “glitch group” activities [8]. More details on this part of the detection checklist are provided in section 4.2.
- **Candidate’s appearance:** Part of the detection checklist consists of tests of the candidate’s appearance which aim to confirm the presence of a gravitational-wave signal in the data or to identify obvious excess of noise responsible for a false alarm. A variety of tools are used to examine the data containing the candidate-event, such as time series, time-frequency spectrograms, or the outputs of the search pipeline, namely the signal to noise ratio (SNR) or the χ^2 [10] time series in the case of the CBC search [9]. The analysis of this graphical information is performed by comparing the results obtained at the time of the candidate-event to the expectations for simulated gravitational-wave signals or for known instances of false-alarm triggers. Examples of tests of the candidate’s appearance will be presented in section 4.3. A complementary and quantitative test to establish a likelihood ranking of the candidates given their estimated parameters is in preparation.
- **Detection robustness:** The Burst group has developed many independent search algorithms looking for unmodelled gravitational-wave signals, a few instances of which are `Block-Normal` [11], `KleineWelle` [12], `QOnline` [13] and `Waveburst` [14]. The robustness of a detection for burst searches is checked by verifying that the candidate-event is identified by different independent algorithms. In the case of the CBC search, the list of candidate-events is obtained from a single analysis pipeline based on match filter algorithm [9] using specific inspiral waveforms [15]. However a Bayesian analysis dedicated to the search for inspiral signals [16] has also been developed and the CBC group has started using it as an independent algorithm to check the robustness of the detection. Part of the detection robustness’ test also consists in verifying the accuracy of the detectors’ calibration [17, 18] at the time of the detection. A current effort of the CBC group aims to automate a test that will check the impact of the possible errors in the calibration for the analysis. To this purpose the data will be reanalyzed using a calibration modified to represent

the possible uncertainties on the measurement.

- Correlation between interferometers:** Other tests of the detection checklist consist in checking for the correlation between the signals measured in the different detectors of the network composed of the three LIGO interferometers [1], GEO600 [3] and Virgo [2]. The Burst group has developed many network or coherent analyses [26], one example of which is **Coherent Waveburst**, based on a constraint likelihood method [19, 20]. The CBC group is developing two tests that check for the expected signal correlations in the data containing coincident triggers from multiple detectors. One of these tests uses the matched filtering algorithm [9] to compute the multi-interferometer coherent SNR [21, 22] and compares it with the null-stream statistic [23] for inspiral waveforms to assess the significance of a trigger being an inspiral event. The essential idea behind this test is that above a certain threshold value for the coherent SNR, real gravitational-wave signals will yield a smaller value for the null-stream statistic than instrumental or environmental glitches of the same coherent SNR. The second test uses a Bayesian approach to infer the posterior distributions of the signal parameters [24]. Both are currently tested as part of the detection checklist. In addition to these checks for correlation between interferometers, the analysis groups also verify if the candidate-event is identified by the resonant bar detectors [25].
- Coincidence with external searches:** The LIGO Scientific Collaboration is implementing procedures to check for possible coincidences between gravitational-wave candidates and triggers from external searches, such as Gamma-Ray Bursts, optical transients or neutrinos observations [26].

3. Statistical significance of the candidates

In order to estimate the statistical significance of the candidate-events, the CBC and Burst searches compare the triggers found in coincidence between at least two of the LIGO interferometers to an expected background of accidental coincidences. This background is estimated by repeating the analysis after time-shifting the data of each interferometer with respect to each other. This method, called the time-slides analysis, has already been described in previous publications such as [27]. Figure 1‡ shows an example of comparison between the in-time coincident candidate-events and the expected background for the Binary Neutron Star search run over the data taken during the LIGO fourth (S4) science run [27]. The goal of the candidate's follow-up with the checklist differs whether the candidate has a low probability of being an accidental coincidence or not. If the candidate is consistent with the estimated background (as the candidate-events shown in figure 1), then the goal of the follow-up is to perform a sanity check to make sure that there is no obvious gravitational-wave signal hidden in the

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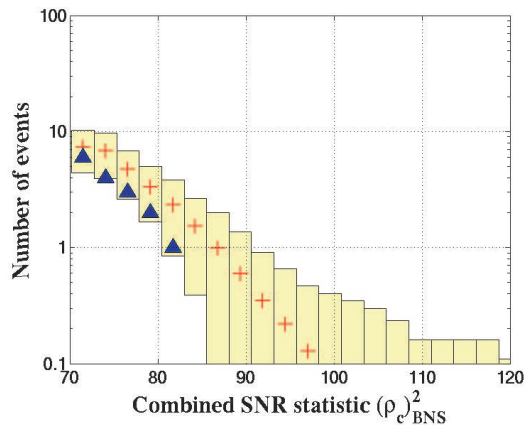


Figure 1. Cumulative histogram of the combined SNR, ρ_c , for the S4 Binary Neutron Star search: for the in-time coincident candidate-events (triangles), and for the estimated background of accidental coincidences (crosses and 1 standard-deviation ranges). This figure has been extracted from [27]. All candidates were found consistent with the background.

estimated background. Such candidate shall not lead to a detection claim unless there is strong evidence of an error in the background estimate. In case the candidate has a low probability of accidental coincidence (i.e. if the candidate is lying above the estimated background), the goal of the follow-up is then to strengthen our confidence in a possible detection by submitting the candidate to the detection checklist that gravitational-wave signals should pass successfully.

4. Detailed examples of the checklist

This section will highlight a few examples of tests used for the review of candidate-events. In order to illustrate the expected results for an inspiral gravitational-wave signal we will refer to a simulated inspiral signal. This simulation was performed by acting on one of the arm test masses of the interferometers to generate a differential motion of the interferometer arm cavities approximately equivalent to the expected effect of a gravitational wave. This simulated gravitational-wave signal was detected by the CBC analysis and stands as an outlier above the estimated background. We will also illustrate the behaviour of the detection checklist when it is applied to an example of false alarm. In the following subsections, we will refer to the simulated gravitational wave as *Candidate G* and to the false alarm as *Candidate F*.

4.1. Status of the interferometers

A part of the detection checklist consists in verifying the status of the interferometers and the data quality in the segment containing the candidate. This includes examining the figures of merit (detectors state, sensitivity, seismic trends) posted in the detectors log, scanning the database which contains the list of data quality flags, as well as checking

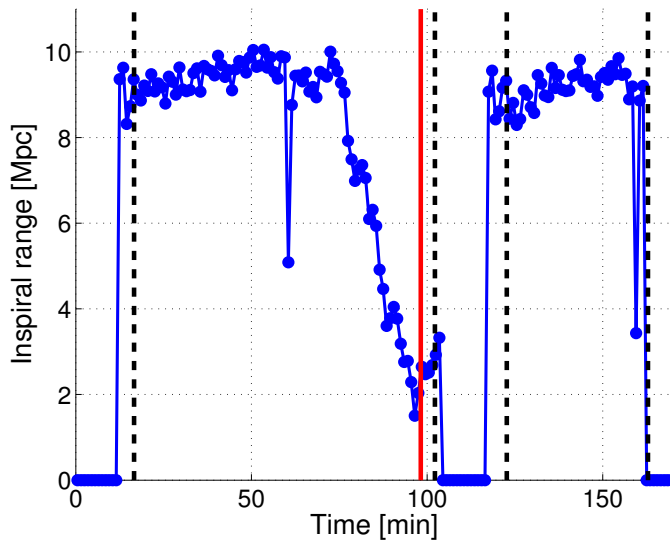


Figure 2. Inspirational range as a function of time at Livingston (the origin of time is arbitrary). The dashed vertical lines indicate the start and end times of the segments when the interferometer was in science mode. Two science segments are represented in this figure (corresponding to the time windows 16.5-102.2 min and 122.7-162.9 min). The *Candidate F* was found in the first science segment, at $t \simeq 98.2$ min. This time is underlined by a solid vertical line.

the information reported by the “glitch group” [8]. The goal of this study is to check for a possible misbehaviour of the detectors or an unusual excess of noise which could translate into a higher rate of false-alarm triggers and thus reduce our confidence in the candidate-event. For instance we check how the detectors sensitivity varies in time and how it might affect the performances of our searches.

Figure 2 shows a plot displaying the minute trends of the inspiral search range at the Livingston’s site, called *inspiral range* [28], for a time window of about 3 hours which includes the *Candidate F*. The *inspiral range* is conventionally defined as the distance at which the coalescence of a $1.4\text{-}1.4 M_{\odot}$ binary neutron stars system would be detected by the search with a SNR of 8 averaged over all sky positions and orientations. During the day from which the three hours of data shown in figure 2 have been extracted, the typical *inspiral range* measured in science mode was fluctuating between 8.5 and 10.5 Mpc. However one can notice that the first science segment shown in figure 2 (between $t=16.5$ min and $t=102.2$ min) terminates with a dropping *inspiral range* for about twenty five minutes. The inspiral trigger associated with *Candidate F* (false alarm) in the Livingston data was found inside this segment (it is highlighted by the solid vertical line in figure 2) while the *inspiral range* was about 2.5 Mpc, that is to say well below the averaged sensitivity reached by the interferometer during this day. This indicates that the *Candidate F* was detected while the Livingston interferometer was exceptionally noisy. This is confirmed by examining the information posted in the

detector log by the control room experts which were monitoring the detector’s behaviour at that time. Such an observation reduces our confidence in *Candidate F*, although this check does not prove that the candidate itself is due to detector noise. An evidence of the nature of the candidate is brought by its SNR or χ^2 [10] time series as discussed in section 4.3.

4.2. Environmental and instrumental causes

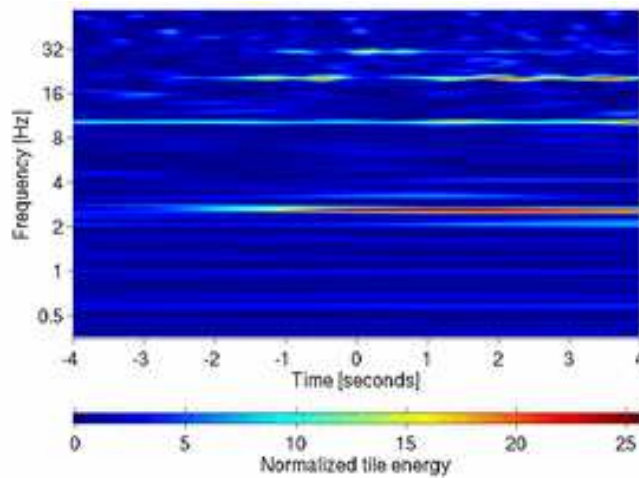


Figure 3. *Q spectrogram* of a seismometer channel located near the end mirror test mass of the Hanford 2 km interferometer. The loudest transient found in this spectrogram is located at low frequency ($f \simeq 2.6$ Hz) and is time-coincident with the inspiral trigger associated to the *Candidate G* (simulated gravitational-wave signal) whose position corresponds to the origin of the x axis ($t=0$ s).

In order to check for possible instrumental artefacts that could be responsible for false alarm triggers, we examine the auxiliary channels of the detectors in a few seconds long window around the candidate-events. For this purpose time-frequency maps of auxiliary channels are being analyzed, using an event visualization tool called *QScan*, which is based on a Q-transform [13]. *Qscan* produce time-series and *Q spectrograms* of the auxiliary channels in which transients are detected. The *Q spectrograms* correspond to time-frequency decompositions using sinusoidal Gaussians characterized by a central time, central frequency, and a quality factor Q. An example of *Q spectrogram* is provided in figure 3, where the examined channel is a seismometer located near the end mirror test mass of the Hanford 2 km interferometer. This kind of channel can measure seismic disturbances at frequencies below a few Hertz. In figure 3 a low frequency transient (approximately at 2.6 Hz) lasting for a few seconds (between $t \simeq -2$ s and $t \simeq 4$ s along the time axis) is visible. Moreover this seismometer’s transient is coincident with the *Candidate G* (simulated gravitational-wave signal) whose time corresponds to $t=0$ s in

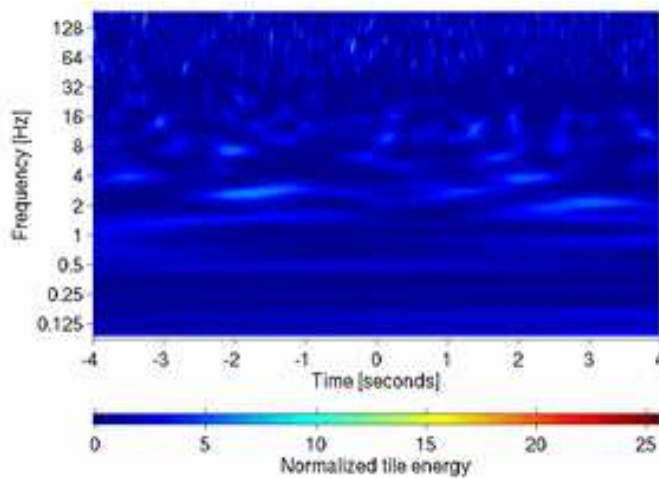


Figure 4. Q spectrogram of the error signal of the differential mode control loop of the Hanford 2 km interferometer at the time of the detection of *Candidate G* (this is the main port sensitive to gravitational waves). The origin of the x axis ($t=0$ s) is the same as in figure 3.

figure 3. When a candidate-event is simultaneous with a transient in an auxiliary channel, further investigations are performed as explained below.

Statistical significance of instrumental transients

The statistical relevance of the transient found in the auxiliary channel is calculated by comparing its strength (which is characterized by a parameter called Z significance [13], equivalent to a SNR squared for the Q-transform) to an estimated background. For each auxiliary channel the background is estimated by running `QScan` at times which are randomly distributed over epochs of the data-taking. This provides a distribution of Z significances corresponding to the background of the auxiliary channel. Since the background of auxiliary channels might change during a long data-taking due for example to seasonal variations of the environmental noises or to instrumental drifts, we perform several estimations of the background, over large (such as a year) and short (such as a few days) epochs, and compare the results.

Figure 5 shows a scattered plot of the Z significance measured in the seismometer versus the Z significance measured in the error channel of the differential mode control loop of the H2 interferometer (which is the main port sensitive to gravitational waves). The “circles” refer to the estimated background over the first calendar year of the fifth LIGO science run (“S5”) [1] while the “cross” symbol shows the significances measured in both channels at the time when the *Candidate G* was detected. A seismic transient whose Z significance would be comparable with the median of the background distribution could be ignored as irrelevant. On the contrary the seismic transient shown in

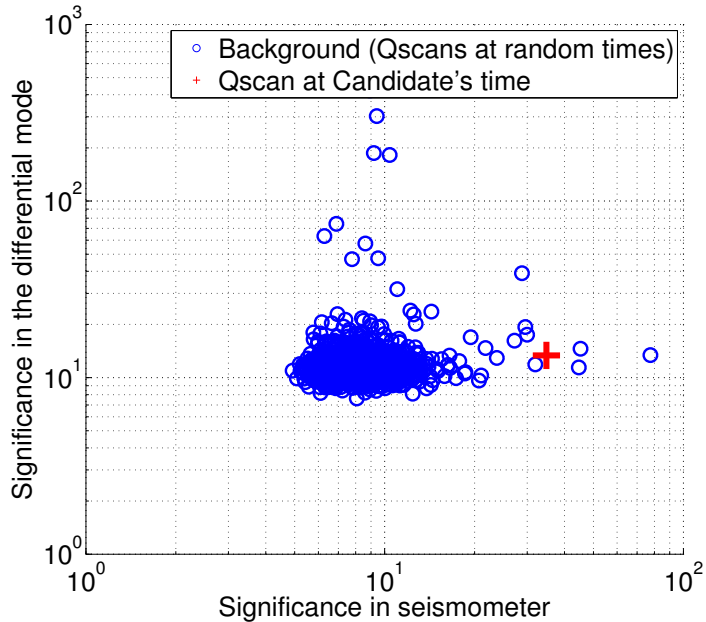


Figure 5. Scattered plot of $QScan$ significance in a seismometer channel (x axis) and in the error signal of the differential mode control loop (y axis) of the H2 interferometer. The “circles” refer to the $QScan$ significance measured at times randomly distributed over the first calendar year of the fifth LIGO science run (“S5”) [1] to estimate the seismometer background. The “cross” symbol refers to the $QScan$ significance measured at the time of the *Candidate G* (simulated gravitational-wave signal).

figure 3 has a higher significance than the background, which makes it statistically relevant. Another estimation of the seismometer background was obtained by analyzing only two days of data including the time of the *Candidate G* and led to a similar conclusion. The next question that needs to be addressed is to identify whether or not this environmental transient couples to the interferometer output port.

Coupling of environmental disturbances into the interferometer output port

The coupling of an environmental disturbance into the interferometer output port can be proven by comparing the Q spectrogram of the auxiliary channel to the Q spectrogram of the interferometer output port and by looking for possible correlations between these two channels.

A high frequency disturbance might couple linearly into the gravitational-wave bandwidth of the output port. When a measured transfer function from the auxiliary channel to the output port is available one can then compare it to the amplitude ratio measured in the Q spectrograms of the two channels. To this purpose, transfer functions have been measured between environmental channels (such as magnetometers, microphones, radio channels) and the interferometer output port [29]. If such a coupling is proven, this leads to the rejection of the candidate as a possible detection.

In the case of a low frequency seismic transient, noise up-conversion mechanisms might induce a false-alarm trigger in the gravitational-wave bandwidth. One can notice in figure 5 that the Z significance measured in the error signal of the interferometer differential mode at the time of the *Candidate G* is comparable to the significances obtained at random times. Therefore, despite the statistical relevance of the transient in the seismometer, figure 5 does not argue in favor of a possible coupling into the interferometer output port. Moreover the comparison between the Q spectrograms of the seismometer (figure 3) and the error signal of the interferometer differential mode (figure 4) does not indicate any correlation between these channels neither at the frequency of the seismic transient (2.6 Hz), neither at higher frequencies. Therefore it is unlikely that the seismic transient be the cause of the inspiral trigger associated to the Candidate G§.

4.3. Candidate appearance

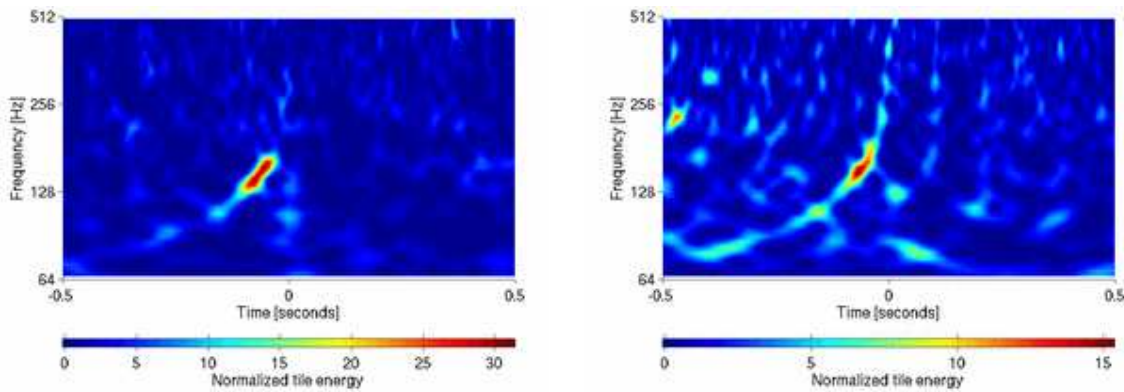


Figure 6. Q spectrograms of the data containing the *Candidate G* (simulated gravitational-wave signal) in the two more sensitive detectors: Hanford 4 km (left) and Livingston 4 km (right). A “chirp” waveform (frequency increasing with time) is visible in the data of the two detectors.

In this section two examples of qualitative checks of the candidate’s appearance are illustrated: a check of the candidate’s time-frequency map, and a check of the output of the match-filtering algorithm [9] used to search for inspiral gravitational-wave signals.

Q spectrograms of the candidate

A QScan of the data in which a candidate-event as been detected is examined in order to perform the following checks:

- The presence of a possible known signal waveform that might confirm the detection is verified. However, a low SNR inspiral signal is not expected to be visible in a Q

§ Knowing that the *Candidate G* is a simulated gravitational-wave signal, the presence of an inspiral trigger is indeed not related to the seismic transient.

spectrogram. Therefore the absence of visible known waveform in the spectrogram does not rule out a possible detection.

- The presence of an obvious excess of noise in the data is also checked.

Figure 6 shows the Q spectrograms of the *Candidate G* in the two more sensitive interferometers where this simulated gravitational-wave signal was injected. The transient visible in the H1 and L1 data corresponds to the typical “chirp” pattern (frequency increasing with time) that is characteristic of an inspiral signal. The simulated gravitational-wave signal is thus visible in these two spectrograms. It is actually not clearly visible in the Q spectrogram of the H2 data (not represented here) because of the lower SNR in this interferometer.

Output of the match-filtering algorithm

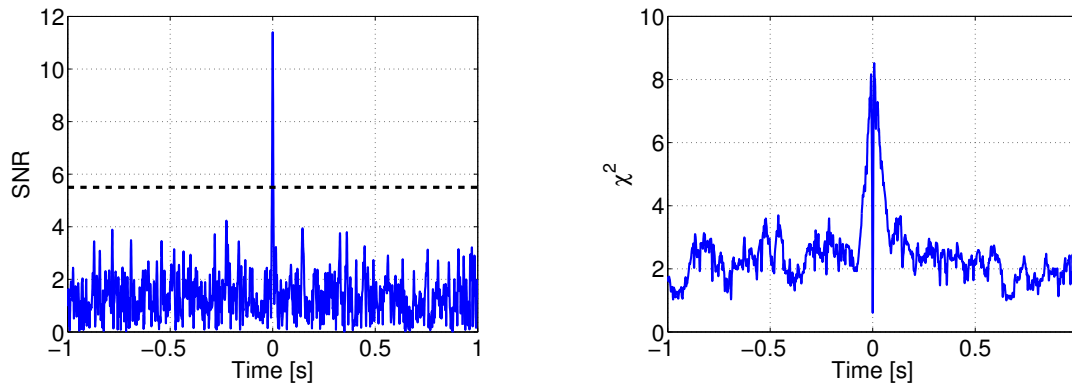


Figure 7. SNR (left) and χ^2 (right) [10, 9] time series obtained after match-filtering the Livingston data containing the *Candidate G* (simulated inspiral gravitational-wave signal). The time origin on the x axis coincides with the time of the inspiral trigger. In the left plot the dashed horizontal line at SNR=5.5 corresponds to the SNR threshold used for this analysis. SNR peaks exceeding this threshold are recorded as inspiral triggers by the analysis pipeline. In the right plot, the χ^2 time series shows a characteristic pattern for a few tens of milli-seconds around the time of the *Candidate G* ($t=0$ s) which corresponds to the expectations for a gravitational-wave signal. In particular the χ^2 is minimum at $t=0$ s when the triggered waveform best matches the signal present in the data.

Another example of check for the candidate’s appearance that is used by the CBC group consists in examining the time-series of the SNR obtained after match-filtering [9] the data with inspiral waveforms [15], as well as the time-series of a χ^2 which tests the consistency between the triggered waveform and the signal present in the data.

An example of the expected time-series for a simulated gravitational-wave signal is shown in figure 7. On the left plot, the SNR time series shows a short central peak corresponding to the time of the trigger associated with the simulated inspiral signal. On the right plot, the χ^2 time-series presents a very characteristic shape around the time

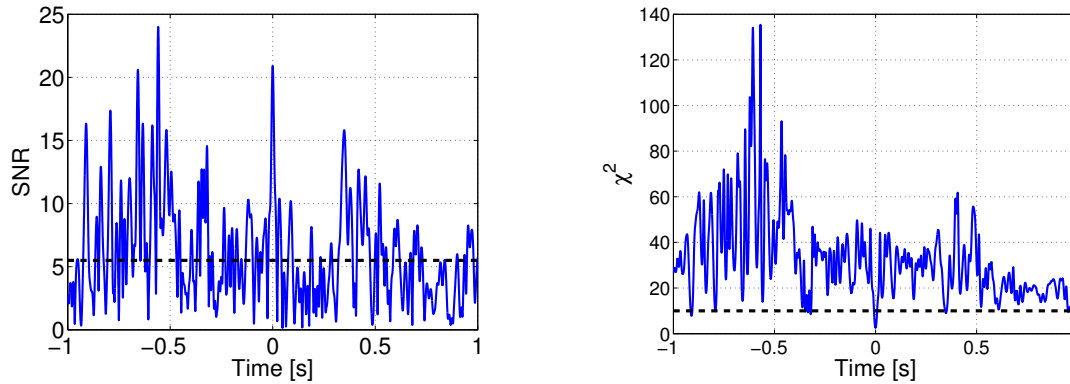


Figure 8. SNR (left) and χ^2 (right) [10, 9] time series obtained after match-filtering the Livingston data containing the *Candidate F* (false alarm). The time origin on the x axis coincides with the time of the inspiral trigger. In the left plot the dashed horizontal line at SNR=5.5 corresponds to the SNR threshold, while, in the right plot, the dashed horizontal line at $\chi^2 = 10$ corresponds to the χ^2 threshold used for this analysis. The inspiral triggers must exceed the SNR threshold while their χ^2 must be lower than the corresponding threshold.

of the inspiral trigger ($t=0$ s), which corresponds to the expectations for gravitational-wave signal in stationary gaussian noise. A few milli-seconds before the time of the inspiral trigger the χ^2 value starts increasing, while it falls to a minimum at $t=0$ s when the triggered waveform best matches the simulated gravitational-wave signal injected in the data. Finally the χ^2 time series presents a symmetrical behaviour after $t=0$ s.

Figure 8 shows the SNR and χ^2 time-series around the time of the *Candidate F* at Livingston. Multiple peaks of SNR exceeding the threshold are visible in the left plot, which indicates highly non-stationary data. In the right plot the χ^2 time series does present a minimum at $t=0$ s which is the reason why this candidate was not vetoed by the analysis pipeline. However the χ^2 time series also shows large values for the whole two seconds window surrounding the candidate, which clearly differs from the plot shown in figure 7 and indicates a very noisy stretch of data. Accordingly the *Candidate F* can be ruled out as a possible detection, which confirms the first suspicions born from the analysis of the *inspiral range* in section 4.1.

5. Conclusions and perspectives

The Burst and CBC groups are pursuing the refinement of the detection checklist for candidate-event validation. Part of these tests are still under development. Efforts of the groups are currently aiming to automate this detection checklist in order to build a candidate follow-up pipeline which will improve the swiftness of the analysis. The detection checklist is presently being applied to the candidates obtained by the searches analyzing the data taken during the fifth LIGO science run (“S5”) [1]. The detection checklist should play an even more crucial role in the analysis of the future LIGO science runs, for which we expect better detectors’ sensitivities and higher probabilities

of gravitational-wave detections.

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