Forecasting Tidal Disruption Events by Binary Black Hole Roulettes

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We discuss the gravitational wave (GW) emission and the orbital evolution of a hierarchical triple system composed of an inner binary black hole (BBH) and an outer tertiary. Depending on the kick velocity at the merger, the merged BBH could tidally disrupt the tertiary. Even though the fraction of BBH mergers accompanied by such disruptions is expected to be much smaller than unity, the existence of a tertiary and its basic parameters (e.g. semimajor axis, projected mass) can be examined for more than $10^3$ BBHs with the space GW detector LISA and its follow-on missions. This allows us to efficiently prescreen the targets for the follow-up searches for the tidal disruption events (TDEs). The TDE probability would be significantly higher for triple systems with aligned orbital- and spin-angular momenta, compared with random configurations.

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INTRODUCTION

The era of gravitational wave astronomy has just started with the surprising discovery of the GW150914 event by a BBH merger\textsuperscript{1}. During its first observational run (O1), Advanced LIGO detected two BBH mergers\textsuperscript{2}. Considering the planned sensitivity improvement and longer operational time, the total number of BBH detections will increase substantially in the next five years. In addition to the ground-based detectors, new windows to the lower frequency GWs will be opened by space detectors, and diverse scientific possibilities have been actively discussed for BBHs at various observational bands\textsuperscript{3,4,5}.

A black hole (BH) is a vacuum solution for the Einstein’s equation, and is characterized only by its mass and spin\textsuperscript{6}. Even though its strong gravity causes many intriguing phenomena, a BH can be regarded as the simplest astrophysical object, free from complexities of matter. For a merging BBH, this intrinsic simplicity, in principle, allows us to accurately calculate the kick velocity, the remnant mass and the final spin of the merged BBH\textsuperscript{6,10}.

In this paper, we discuss a triple system composed of an inner BBH and an outer tertiary. Because compact binaries are the most promising astrophysical sources of GWs, it would be meaningful to thoroughly think about the information that we can extract from the GWs emitted by the binaries. If the tertiary is a main-sequence star or a white dwarf, it could be tidally disrupted by the merged BBH receiving a suitable kick velocity. We point out that, only using GW signal from a merging BBH, an associated TDE could be forecasted, since the signal could also contain the basic information of the tertiary, such as its semimajor axis and projected mass. It is true that the fraction of BBH mergers accompanied by a TDE is expected to be much smaller than unity. However, we will be able to examine the existence of a tertiary individually for totally $\sim 10^3$ nearly monochromatic BBHs with LISA and for $\sim 10^2$ merging BBHs annually with its follow-on missions. Therefore, we can still expect a chance to observe a TDE associated with a BBH merger.

In a recent paper\textsuperscript{11} (see also\textsuperscript{12}), mostly for binary systems, Perets et al discussed the possible TDE (and related processes) induced by the kick at a supernova explosion or even the kick at a double neutron star merger, referring to\textsuperscript{13}. Such consecutive events of electromagnetic emissions might be observationally advantageous, since we could specify the sky position of the subsequent TDE in advance, by identifying the preceding explosion. While it might be interesting to extend our work by including neutron stars to the inner binaries, we only consider the merged BBH as the disrupter, paying special attention to GW observation. This is because a BBH is a very simple system (e.g. for calculating the kick velocity as mentioned earlier). In addition, electromagnetic emission associated with a BBH merger is likely to be very weak\textsuperscript{14}, opening the way to a deep follow-up search for the predicted TDE. Inversely, a well localized TDE might also help us to identify or constrain the prompt emissions at the BBH merger.

From GW observation, we can estimate various important parameters for the predicted TDE, including the mass of the merged BBH, its spin magnitude and orientation. Therefore, once the predicted TDE is actually observed, we might get crucial clues for gaining a further understanding of high-energy astrophysical processes, such as formation and evolution of accretion discs and jets.

TIDAL DISRUPTION BY MERGED BBH

We consider a hierarchical triple system whose inner and outer semimajor axes are $a_1$ and $a_2$. The inner binary is composed of two BHs with masses $M_1$ and $M_2$, and the
outer tertiary is a star with mass $M_3 \ll M_b \equiv M_1 + M_2$ and radius $R_3$. We apply the subscript “$b$” for the inner binary and “3” for the outer tertiary. Below, we set the fiducial mass parameters at $M_1 = 20 M_\odot$, $M_2 = 10 M_\odot$ and $M_3 = 1 M_\odot$.

For the alignment of the four angular momentum vectors (two for inner/orbit orbits, two for spins of the inner BHs), we discuss the following two configurations separately, 1) the optimistic configuration: the four vectors are aligned (or anti-aligned), and 2) the random configuration: the four vectors are randomly oriented. At present, it is still unclear whether the optimistic configuration is a valid approximation to typical systems. But, with the large number of BBH observations expected in the forthcoming years, we will better understand the spin alignment of BBHs [1, 3]. For the orbital alignment, some favorable observational results were reported recently (see [13] for the timing analysis of Kepler and [16] for a nearly aligned system composed of a millisecond pulsar and two white dwarfs).

For our triple system, the inner and outer orbits are simply assumed to have negligible eccentricities. At least for the optimistic configuration, the inner BBH would typically have a nearly circular orbit, when its GW emission is within the LISA band or a higher band. Meanwhile, the assumption about the outer eccentricity is not essential, as briefly discussed later.

From the Kepler’s law, the outer orbital velocity $V_3$ and period $P_3$ are given by

$$V_3 = 110(\frac{M_6}{30 M_\odot})^{1/2}(\frac{a_3}{2AU})^{-1/2} \text{ km s}^{-1},$$

$$P_3 = 0.52(\frac{M_6}{30 M_\odot})^{-1/2}(\frac{a_3}{2AU})^{3/2} \text{ yr}. \quad (2)$$

The inner BBH emits GW at the frequency $f = (a_3^2 / GM_b)^{1/2}/\pi$ which is twice the inner orbital frequency. Due to gravitational radiation reaction, the inner orbit shrinks, while we can reasonably assume $a_3 = \text{const}$ for a hierarchical triple system. For our mass parameters, the merger time of the BBH is given as $[17]$.

$$T_m = 10 \text{ Gyr} (\frac{a_6}{0.12 \text{AU}})^4 = 177 \text{yr}(f/7 \text{mHz})^{-8/3}, \quad (3)$$

and the initial inner separation $a_6$ should satisfy the stability condition $a_6/a_b \gtrsim 3.4 \ [18]$. Around the merger, the BBH emits strong GWs anisotropically, and, consequently, the merged BH receives a kick velocity $V_k$. The orientation and the magnitude of the kick velocity vector depend strongly on the two masses of the BBH, their spins and orbital phase around the merger. If the two spins are aligned (or counter-aligned) with the orbital angular momentum, the kick velocity is on the orbital plane [10], as easily understood from the symmetry of the system. With the mass ratio $M_1/M_2 = 2$, we have $V_k \sim 160 \text{km s}^{-1}$ for two spinless BHs, but $V_k \sim 500 \text{km s}^{-1}$ for a certain counter-aligned spin configuration. Meanwhile, for general spin configuration and mass ratio, the kick velocity can reach $V_k \sim 5000 \text{km s}^{-1}$ [19].

For a kick velocity of $V_k \gtrsim V_3$, the outer orbit is deformed significantly at the BBH merger. The tertiary $M_3$ would be tidally disrupted by the merged BH, if their closest distance is less than the tidal radius $R_T$. Here we take $R_T \equiv R_3(2M_b/M_3)^{1/3}$. At this separation, the characteristic (escape) velocity $V_{esc} = (GM_b/R_T)^{1/2}$ is explicitly given by

$$V_{esc} = 1200 \left(\frac{M_b}{30 M_\odot}\right)^{1/3} \left(\frac{M_3}{1 M_\odot}\right)^{1/6} \left(\frac{R_3}{R_\odot}\right)^{-1/2} \text{ km s}^{-1}. \quad (4)$$

For a kick velocity $V_k$ satisfying $V_3 \ll V_k \ll V_{esc}$, the cross section $\sigma_T$ for the close encounter is

$$\sigma_T \simeq \pi R_T^2 \left(\frac{V_{esc}}{V_k}\right)^2,$$  \quad (5)

including gravitational focusing (see e.g. [11, 12]). From geometrical consideration, this cross section would be a conservative estimation down to $V_k/V_3 \sim 1$, and can be applied as a useful reference to the systems analyzed in this paper. Here we have neglected the effect of the radiative mass loss (typically $\lesssim 5\%$ of $M_b$) around the merger.

For the random configuration, the probability of the tidal disruption is given by

$$P_{ran} = \frac{\sigma_T}{4\pi a_3^2} \simeq 0.0012 \left(\frac{R_3}{1 R_\odot}\right) \left(\frac{a_3}{2AU}\right)^{-2} \left(\frac{M_3}{1 M_\odot}\right)^{-1/3} \times \left(\frac{M_b}{30 M_\odot}\right)^{4/3} \left(\frac{V_k}{160 \text{km s}^{-1}}\right)^{-2}. \quad (6)$$

On the other hand, for the optimistic configuration, the kick is parallel to the common orbital plane and the probability becomes much higher

$$P_{opt} = \frac{2P_{ran}^{1/2}}{\pi} \simeq 0.022 \left(\frac{R_3}{1 R_\odot}\right)^{1/2} \left(\frac{a_3}{2AU}\right)^{-1} \left(\frac{M_3}{1 M_\odot}\right)^{-1/6} \times \left(\frac{M_b}{30 M_\odot}\right)^{2/3} \left(\frac{V_k}{160 \text{km s}^{-1}}\right)^{-1}. \quad (6)$$

The nature is cheating at the BBH roulette via gravitational focusing. We should also notice that this result is applicable, even if the tilt angle of the outer orbital plane is less than $O(P_{opt})$ radian. A similar off-plane angle is allowed for the kick velocity that results from slightly tilted spin vectors.

In Eqs. (6) and (7), we have $P_{ran} \propto \rho_3^{-1/3}$ and $P_{opt} \propto \rho_3^{-1/6}$ with the mean density of the tertiary $\rho_3 \equiv (3M_b)/(4\pi R_3^3)$. For a white dwarf, we typically have $\rho_3 \sim 10^9 \text{g cm}^{-3}$ that is $\sim 10^6$ times higher than a main sequence star of $\sim 1 M_\odot$. Accordingly, the probability of the tidal disruption becomes smaller by a factor of 100 and 10, respectively for $P_{ran}$ and $P_{opt}$.

In order to evaluate the final probability that an observed BBH merger is accompanied by a TDE, we also
need to know the fraction of BBHs having a tertiary at an appropriate position, in addition to the kinematical probabilities \( 5 \) and \( 6 \). However, due to our limited understanding of the related astrophysical processes (\textit{e.g.} evolution of triple systems), we currently cannot reliably predict the fraction. All we are sure is that the final probability would be much smaller than unity.

**GROUND-BASED DETECTORS**

Given the expected small TDE probability associated with a BBH merger, it would be crucially advantageous, if we can confirm the existence of a tertiary only using a BBH merger, it would be crucially advantageous, with ground-based detectors. This is based on a circumstantial evidence, only using ground-based detectors. Here, one potential approach for more efficiently searching a tertiary TDE is to concentrate on eccentric BBHs detected by ground-based detectors. This is based on a circumstantial evidence that the eccentricities of BBHs might be caused by tertiaries through the Kozai-Lidov effect (see \textit{e.g.} \cite{20} for a recent review). But, such a triple system would typically have random orbital configuration and, resultantly, has the smaller TDE probability \( P_{\text{ran}} \).

We should also notice that, with a given detection threshold \( \rho_b \), the typical sky localization of ground-based detector network for BBHs would not be better than \( \sim 10(\rho_b/10)^{-2}\text{deg}^2 \) \cite{21} that is estimated for double neutron stars. Furthermore the expected delay time between a BBH merger and the onset of a potential TDE is \( \sim 20(\Delta t/2\text{AU})(V_5/160\text{km}\text{s}^{-1})^{-1} \text{days} \). Therefore, even if we can actually detect electromagnetic wave signals from the TDE associated with a BBH merger, we might not be confident about the association, considering confusions in a large four-dimensional volume.

When taken the above arguments together, it might be challenging to carry out a follow-up TDE search in response to the BBH mergers observed by ground-based detectors.

**SIGNATURE OF A TERTIARY FOR SPACE DETECTORS**

In contrast to the ground-based detectors, space GW detectors can observe BBHs for a longer period of time in the lower frequency regime. Indeed, as discussed below, space detectors have potential to find tertiaries and also determine their basic parameters, such as the outer semimajor axis \( a_3 \). In addition, by combining both the ground and space based detectors, we can increase the dynamic range of GW observation and more accurately determine the PN parameters that are important to predict the kick velocity and the radiative mass loss \cite{4}.

For a hierarchical triple system, the tertiary has the following two celestial mechanical effects on the inner binary \cite{15} (see also \cite{22} for relativistic effects). One is the dynamical effect that is the corrections to the two-body problem of the inner binary. At \( f \gtrsim 1\text{mHz} \) relevant for space detectors, the light travel time effect, corresponding to the drift of the barycenter of the inner binary. At \( f \gtrsim 1\text{mHz} \), the light travel time effect is much larger than the dynamical effect \cite{15}, and generates the following phase modulation to the GW from the BBH \cite{22}

\[
\Psi_3 \sin(2\pi t/P_3 + \phi_3). \tag{7}
\]

Here the amplitude \( \Psi_3 \) is given by

\[
\Psi_3 = 2\pi f a_3 M_3 \sin I_3 M_b^{-1} c^{-1} \tag{8}
\]

\[
= 0.66 \left( \frac{M_3 \sin I_3}{0.5 M_\odot} \right) \left( \frac{M_b}{30 M_\odot} \right)^{-1} \left( \frac{f}{7\text{mHz}} \right) \left( \frac{a_3}{2\text{AU}} \right)
\]

with the inclination angle \( I_3 \) of the outer orbit relative to the line-of-sight direction. The expressions \((7)-(8)\) are given for a circular outer orbit. But it is straightforward to include the outer eccentricity.

Even if the outer orbital frequency \( 1/P_3 \) is not accessible by space detectors, the phase modulation \((7)\) is up-converted by the carrier GW frequency \( f \). For \( \Psi_3 \ll 1 \), we have two sideband signals at the frequencies \( f \pm P_3^{-1} \), and their signal-to-noise ratio is given by

\[
X_3 \sim \Psi_3 SN_b/\sqrt{2} \sim 7 \left( SN_b/30 \right) (\Psi_3/0.33), \tag{9}
\]

where \( SN_b \) is the signal-to-noise ratio of the intrinsic GWs from the BBH \cite{23} and is assumed to be much larger than unity in the present argument. For \( \Psi_3 \gtrsim 1 \), the quantity \( X_3 \) can no longer be regarded as the signal-to-noise ratio of the tertiary, but is still useful for our Fisher matrix analysis below.

From the phase modulation \((7)\), we can determine the outer orbital elements by adding the parameters \((\Psi_3, \phi_3, P_3)\) to the matched filtering analysis for the BBH. From the Fisher matrix analysis, their estimation errors are given by

\[
\Delta \Psi_3/(\Psi_3) \sim \Delta \phi_3 \sim 1/X_3, \tag{10}
\]

\[
\Delta P_3/P_3 \sim P_3/T_{\text{obs}} X_3, \tag{11}
\]

where \( T_{\text{obs}} \) is the observational period. These results are valid for \( T_{\text{obs}} \gtrsim 2P_3 \) and \( |P_3^{-1} - 1\text{yr}^{-1}| \gtrsim T_{\text{obs}}^{-1} \), since we need to distinguish the tertiary’s phase modulation from other effects, such as the annual motion of the detectors \cite{24}.

For the random configuration, we can estimate the outer semimajor axis \( a_3 \) with error \( \Delta a_3/a_3 \sim O(M_3/M_b) \), dominated by the uncertainty of the tertiary mass. Here,
we assumed that the estimation errors for parameters related to the BBH can be ignored, comparing with those for the tertiary.

In contrast, for the optimistic configuration, the angle $I_3$ can be determined directly from GW polarization measurement, and the mass $M_3$ can be separately estimated with accuracy $\Delta M_3/M_3 \sim 1/X_3$. We also have $\Delta a_3/a_3 \sim O[(M_3/M_b)/X_3]$. But for a nearly face-on geometry (potentially relevant for relativistic emissions towards the spin direction of the merged BBH), we have $\sin I_3 \sim 0$ and the tertiary might not be identified.

Both for the random and optimistic configurations, around the BBH merger, we can predict the outer orbital phase $\phi_3(t) = 2\pi t/P_3 + \phi_3$ with the accuracy of $O(1/X_3)$, so that a TDE might be forecasted with high confidence as discussed below.

**FORECASTING TDES**

Using the expressions derived so far, we now discuss the prospects for forecasting TDEs with space interferometers (hereafter assuming the fiducial masses for the BBHs).

While the sensitivity of LISA has not been fixed yet, its relatively sensitive version [28] can detect $\sim 10^8 (R/100\text{Gpc}^{-3}\text{yr}^{-1})$ BBHs, around its optimal frequency $\sim 7\text{mHz}$, up to distance $\sim 200\text{Mpc}$ in the observational period $T_{\text{obs}} \sim 5\text{yr}$ [28]. Here $R$ is the comoving merging rate of BBHs and the observationally inferred value after LIGO O1 is $9-240\ Gpc^{-3}\text{yr}^{-1}$ [28].

For a BBH at $7\text{mHz}$ with $SN_r \sim 15$, LISA can detect a tertiary, for example, at $a_3 \sim 4\text{AU}$ with $M_3 \sim 0.3M_5$ in $T_{\text{obs}} \sim 5\text{yr}$. Therefore, LISA would be a powerful tool to make a census of triple systems including inner BBHs. However, around the optimal frequency $\sim 7\text{mHz}$, the BBHs would be nearly monochromatic with $T_m \gg T_{\text{obs}}$ (see Eq. (3)). Therefore, for a TDE forecast within a desirable time (e.g. $\lesssim 10\text{yr}$), we need to find merging BBHs at higher frequencies. But, these merging ones would constitute a minor fraction among the BBHs detected with LISA [28].

For forecasting TDEs, the preferable frequency regime is just between the LIGO band and the LISA band, and is planned to be explored by the follow-on missions to LISA, such as BBO [28] or DECIGO [27]. For example, with the proposed sensitivity of BBO [28], a BBH at $z = 0.5$ can be detected with the averaged signal-to-noise ratio of 990. This total signal-to-noise ratio mainly comes from its optimal band $\sim 0.3\text{Hz}$. But, for identifying a tertiary of $P_3 = O(1\text{yr})$, we need to analyze the GW signals from the lower frequency part satisfying the condition for the remaining time $T_m(f) \gtrsim 2P_3$. In this regard, if we limit the signal integration only between $T_m = 5\text{yr}$ and $1\text{yr}$ (corresponding to the observed frequencies $f = 0.021\text{Hz}$ and $0.038\text{Hz}$), the signal-to-noise ratio decreases down to 53.2 from the total value 990. From this partial signal we can detect a $1M_\odot$ tertiary at $a_3 = 4\text{AU}$ with $X_3 \sim 300$. Then, for the optimistic configuration, we can figure out the outer orbital phase $\phi_3(t)$ around the BBH merger with the accuracy of $O(10^{-2})$ radian. If the kick velocity vector can be predicted with sufficient accuracy using the inspiral/merger waves, we can examine the two-body problem for the merged BBH and the tertiary. This allows us to outwit the BBH roulette beyond the simple evaluation (6), and, furthermore, predict the onset time of the TDE. Even for the random configuration, using the observed time of the TDE, we can estimate the kick velocity and also determine the orientation of the outer orbit with the predicted kick velocity, at least in principle. We leave these studies as a future work. But, we should notice that the prediction for the kick velocity vector is much easier for the optimistic configuration. This is because we only need to deal with the spin component perpendicular to the orbital plane, and also the inspiral waveform is sensitive mostly to this component, compared with the on-plane components (see e.g. 28, 29).

The expected merger rate of BBHs within $z = 0.5$ is $\sim 10^5(\mathcal{R}/100\text{Gpc}^{-3}\text{yr}^{-1})$ per year. Here, importantly for electromagnetic-wave observation, a BBH at $z = 0.5$ can be localized by BBO within an error box of $\sim 0.1\text{arcsec}^2$. Additionally using the estimated distance to the BBH, it is likely that we can uniquely specify the host galaxy of the TDE candidate in advance [28].

Observational signatures of TDEs caused by a stellar-mass BH is not understood (see [11] for discussions). Many X-ray transients have recently been identified as TDEs caused by supermassive BHs as well as optical and UV transients [30]. Because the tidal radius is smaller by more than an order of magnitude for stellar-mass BHs, the emission from the disk or outflow will be primarily bright in X-rays for TDEs associated with our BBH roulette. The minimum fallback time will be shorter for stellar-mass BHs than for supermassive BHs compared at the tidal radius [11]. Thus, the peak luminosity should be higher for the former. Taking also the high localization accuracy by space GW detectors and the low rate of TDEs by supermassive BHs, the confusion may not be severe. In addition, the minimum fallback time and accretion time are both likely to be shorter than the expected travel time, $O(10)$ days, of the merged BBH to the tertiary, and therefore the electromagnetic emission is safely assumed to be coincident with the encounter. Late-time light curves will follow the power law with a canonical index of $\approx -5/3$. This feature will be useful to distinguish TDEs from other transient phenomena. However, the expected large inclination angle, $\sim I_3$ (for the optimistic configuration), will degrade the prospect for observing nonthermal emission from possible relativistic jets. Still, if the jet is not extremely relativistic, it can be observed and may allow us to explore the environment surrounding the triple system, particularly in radio bands. Observa-
tions of forecasted TDEs in the BBH roulette will deepen our understanding of disruption physics by widening the parameter space of TDEs (see also, e.g., \cite{31, 32} for disruption of white dwarfs by intermediate-mass BHs and \cite{33, 34} for neutron stars by stellar-mass BHs).

The primary goal of BBO/DECIGO is the direct detection of the GW background from inflation \cite{23, 27}. But, in terms of the energy density $\Omega_{GW}$, the primordial signal is expected to be more than $10^5$ times smaller than the foreground GWs produced by cosmological compact binaries, such as BBHs or double neutron stars \cite{28}. Therefore, it is essential to identify the individual chirping binaries around 0.1Hz, and remove their contributions from the data streams of detectors. Here, various potential astrophysical effects should be carefully examined to reduce the residual noise as small as possible. Therefore, the proposed tertiary search for a large number of merging BBHs will be conducted as a byproduct for realizing the primary goal of BBO/DECIGO.

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