From Design to Detection: Joint Gravitational Wave and Electromagnetic Astronomy

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From Design to Detection: Joint Gravitational Wave and Electromagnetic Astronomy

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From Design to Detection: Joint Gravitational Wave and Electromagnetic Astronomy

Abstract

The direct detection of gravitational waves from the inspiral and merger of compact object binaries by the Advanced LIGO and Virgo interferometers has ushered in an exciting new era of astronomy. Analysis of this gravitational wave data provides fundamental insight into GR in a strong gravity regime not normally accessible and allows the detection of binary systems not visible via electromagnetic observations. However, truly maximizing the science gains from these events requires the joint detection of a coincident electromagnetic counterpart. Doing so will provide new insight into the environment and host galaxy of the merger, an accurate determination of distance and energy scales, and insight into the hydrodynamics of the merger. The most promising counterpart for this task is a “kilonova,” an optical/NIR transient powered by the radioactive decay of heavy r-process elements synthesized in the merger ejecta. In this thesis, I present a series of studies that culminate in the first joint detection of gravitational waves and electromagnetic radiation from the merger of a binary neutron star system.

First, I present studies of observational strategies to detect kilonovae and reject contaminating false-positives from unrelated transients. Using simulated observations, I show that efficient kilonova detection requires nightly observations achieving depths of $i \approx 24$ mag and $z \approx 23$ mag, ideally starting within twelve hours of a gravitational wave
trigger. Furthermore, I show that kilonovae are well separated from other unrelated transients (e.g., supernovae) on the basis of their red $i - z$ colors and shorter timescales. I confirm these results with an empirical study of contamination using data taken with the Dark Energy Camera (DECam). I show that the expected contamination rate for kilonova-like transients is low with $R_{\text{red}} \approx 0.16$ events per deg$^2$ at a limiting magnitude of $i \lesssim 22.5$ mag.

Second, I present results from optical follow-up observations of gravitational wave events conducted with DECam. I discuss follow-up of GW151226, the second binary black hole merger detected by the Advanced LIGO interferometers. I show that while our DECam program did not identify an electromagnetic counterpart to this event, the presence of an errant Type II-P Supernova in these observations highlights the unique challenge faced in rejecting false-positives. I then discuss follow-up of the first binary neutron star merger detected by Advanced LIGO and Virgo, GW170817, including an independent discovery of the optical counterpart by our DECam program. I present modeling of the broadband optical/NIR photometry and show that this optical emission is consistent with expectations for a kilonova. I also show that the amount of material ejected during the merger is sufficient to suggest that binary neutron star mergers are a dominant site of cosmic r-process nucleosynthesis.
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Chapter 1

Introduction

The direct detection of gravitational waves from distant astrophysical sources has opened up a new and exciting view of the cosmos, not unlike the first detections of celestial objects in radio or x-rays. Gravitational wave observations allow new probes of Einstein’s General Theory of Relativity in regimes not previously accessible and illuminate the existence of astrophysical objects that were previously invisible to purely electromagnetic observations. The true power of gravitational wave detections become apparent when they are paired with information from traditional electromagnetic telescopes. This emerging field of joint gravitational wave-electromagnetic (GW-EM) astronomy presents an unparalleled opportunity to test our understanding of the Universe.

This thesis presents a series of studies, both observational and theoretical, into developing and executing observational programs that facilitate the detection of an electromagnetic counterpart coincident with a gravitational wave detection. These studies initially focus on detailed investigations into the design of optical follow-up programs that overcome many of the hurdles expected to arise when searching for
elusive electromagnetic counterparts. More recently, this work has focused on actually conducting follow-up searches, including the first joint detection of gravitational and electromagnetic waves.

In this chapter, I present an introduction to the growing field of joint GW-EM astronomy. This includes a brief introduction to gravitational waves, their sources in the Universe and how they are detected (Section 1.1), an overview of the expected electromagnetic counterparts and how we conduct searches for them (Section 1.2), and lastly a history of gravitational wave detections leading up to the first joint GW-EM discovery (Section 1.3).

1.1 Gravitational Waves

1.1.1 Gravitational Wave Basics

The existence of gravitational waves (GW) was first investigated by Einstein shortly after he introduced the world to his general theory of relativity (GR; Einstein 1915, 1916, 1918). Gravitational waves are ripples in both space and time that propagate through the Universe at the speed of light; carrying with them energy, momentum, and most importantly information about their progenitors. Mathematically, gravitational waves are most simply thought of as a small perturbation to a flat metric ($g_{\mu\nu};$ Misner et al. 1973; Carroll 2004):

$$g_{\mu\nu} = \eta_{\mu\nu} + h_{\mu\nu}, \quad ||h|| \ll 1$$  \hspace{1cm} (1.1)

where $\eta_{\mu\nu}$ is the flat Minkowski spacetime given by $\eta_{\mu\nu} = \text{diag}(-1,1,1,1)$ and $h_{\mu\nu}$ is called the spacetime strain which can be loosely thought of as the amplitude of the
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gravitational wave. This linearized approach leads to a solution representing gravitational plane waves (see e.g., Misner et al. 1973; Carroll 2004, and references therein).

While discussions of this plane wave solution and the detailed nature of gravitational wave radiation are beyond the scope of this thesis, there are several important physical aspects worth mentioning. First, in contrast to electromagnetic waves which radiate as a dipole, conservation of linear and angular momentum require that gravitational waves radiate in a quadrupole fashion (see e.g., Centrella et al. 2010, and references therein). The nature of this quadrupolar emission is often expressed using two orthogonal polarizations: $h_+$ which represents linear polarization and $h_\times$ which is oriented $45^\circ$ relative to $h_+$. This also suggests that sources which produce gravitational waves must have an accelerating quadrupole moment, analogous to an accelerating dipole moment for electromagnetic radiation. The resulting strain from such an acceleration is given by (Centrella et al. 2010):

$$h \sim \frac{G \ddot{Q}}{c^4 r}$$  

Equation (1.2) also points to our second important point about the behavior of gravitational waves which is that the strain decreases as $h \sim r^{-1}$. These two physical properties have important implications for astrophysical sources of interest (Section 1.1.2) and the design of gravitational wave detectors (Section 1.1.3).

1.1.2 Gravitational Wave Sources

Much like EM radiation arises from the acceleration of charged particles, gravitational radiation is the result of rapidly accelerating masses. This can be seen by rewriting
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Equation (1.3) as (Centrella et al. 2010):

\[ h \sim \frac{G}{rc^2}(M_{\text{quad}}\beta^2) \quad (1.3) \]

where \( M_{\text{quad}} \) is the accelerating mass and \( \beta \equiv v/c \) is the velocity of the source. Given that the factor of \( G/c^2 \) is on the order of \( \sim 7 \times 10^{-29} \text{ cm g}^{-1} \), this indicates that the production of detectable gravitational wave sources requires large masses moving at relativistic speeds.

There are many potential sources of gravitational waves in the Universe (see e.g., Cutler & Thorne 2002) including: pulsars (Hewish et al. 1968; Jaranowski et al. 1998), asymmetries in core collapse supernovae (SN; Dimmelmeier et al. 2001; Ott et al. 2006; Ott 2009), or the effects of inflation in the very early universe (Turner 1997; Maggiore 2000). In the context of this thesis, the most interesting astrophysical source of gravitational waves is the inspiral and merger of compact object binaries (see e.g., Belczynski et al. 2002; Blanchet 2002, 2006).

Compact object binaries are binary systems comprised of some combination of neutron stars (NS) and/or black holes (BH). As these massive objects orbit around each other they experience energy loss due to gravitational wave emission. Indirect evidence of this gravitational wave emission can be seen in radio observations of binary pulsar systems (Hulse & Taylor 1975; Weisberg & Taylor 2005). As the binary system loses energy, the binary separation decreases until eventually the binary components coalesce and merge. This final merger produces a large “chirp” of gravitational waves followed by a “ringdown” as the merger remnant stabilizes (Centrella et al. 2010). During the final seconds of this inspiral and merger, the system radiates gravitational waves with a
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luminosity of (Faber & Rasio 2012):

\[ L_{GW} \approx 8.7 \times 10^{51} q^2 (1 + q) \left( \frac{M_1}{1.4 \, M_\odot} \right)^5 \left( \frac{a}{100 \, \text{km}} \right)^{-5} \]  

(1.4)

where \( M_1 \) is the mass of the primary, \( q \) is the binary mass ratio \( q \equiv M_2/M_1 \), and \( a \) is the binary separation. Thus, for an equal mass ratio Binary Neutron Star (BNS; \( M_1 = M_2 = 1.4 \, M_\odot, q = 1 \)) system separated by just 30 km (e.g., a few NS radii), the gravitational wave luminosity is an immense \( L_{GW} \sim 10^{54} \, \text{erg s}^{-1} \). A more relevant physical quantity for the detection of the gravitational waves here on Earth is the amplitude of the strain, \( h \), given by (Faber & Rasio 2012):

\[ h \approx 5.5 \times 10^{-23} q \left( \frac{M_1}{1.4 \, M_\odot} \right)^2 \left( \frac{a}{100 \, \text{km}} \right)^{-1} \left( \frac{r}{100 \, \text{Mpc}} \right)^{-1} \]  

(1.5)

at a frequency of (Faber & Rasio 2012):

\[ f_{GW} \approx 195 \left( \frac{M}{2.8 \, M_\odot} \right)^{1/2} \left( \frac{a}{100 \, \text{km}} \right)^{-3/2} \, \text{Hz} \]  

(1.6)

where \( r \) is the distance to the source. In the case of our BNS example above, at a distance of 100 Mpc, the expected strain amplitude is \( h \sim 10^{-22} \) at a frequency of \( f_{GW} \sim 1200 \, \text{Hz} \). Therefore, while gravitational waves from compact binaries can be some of the most luminous events in the Universe, the actual scale of the spacetime distortion is almost imperceptible.

1.1.3 Gravitational Wave Detectors

The small strain amplitude calculated in Section 1.1.2 hints at the unique challenge involved in making a direct detection of gravitational waves. While gravitational waves can propagate for vast distances through space with little dissipation, their very weak
interaction with matter means that any detector must achieve previously unprecedented levels of sensitivity. The current best instruments for the detection of gravitational waves from the inspiral and merger of a compact object binary are large ground-based interferometers. The existing network of such detectors consists of the two Advanced Laser Interferometer Gravitational-Wave Observatory (LIGO) detectors with sites in Hanford, Washington (H1) and Livingston Parish, Louisiana (L1; Abramovici et al. 1992; Abbott et al. 2009), the Virgo Interferometer in Italy (Acernese et al. 2009, 2015), and the GEO600 interferometer in Germany (Lück et al. 2006). Future additions to this network include the KAGRA interferometer in Japan (Aso et al. 2013), and a new LIGO installation in India (LIGO-India; Unnikrishnan 2013).

All of these detectors are, at their heart, a specialized Michelson Interferometer. They operate by passing a highly stabilized laser through a beam splitter, causing the beam to pass down long (4 km for LIGO) orthogonal arms, bounce off mirrors functioning as test masses, and return to a photodiode. The system is tuned such that the lasers destructively interfere at the photodiode, producing no signal (see e.g., Abbott et al. 2009; Adhikari 2014, and references therein). As a gravitational wave passes through the detector, the lengths of the arms change causing a signal to appear on the photodiode. The detectors are consequently sensitive to a fractional change in length that is roughly proportional to the strain amplitude (e.g., $h \sim \Delta L/L$). For a sense of scale, the Advanced LIGO interferometer at design sensitivity will be able to detect strain amplitudes of $h \sim 10^{-22}$, or a change of length in the 4 km arms of just $\Delta L \sim 10^{-19}$ meters. This sensitivity is sufficient to detect the merger of a BNS at an average distance of $\sim 200$ Mpc or the merger of a more massive binary black hole (BBH) system out to a gigaparsec.
Despite the phenomenal sensitivity of any single detector, it is necessary that they operate in a collective network for several key reasons. The first, and most important reason, is coincident detection of signals. The extremely sensitive nature of these interferometers makes them highly susceptible to noise that can produce a false GW signal. Therefore, GW signals appearing in multiple instruments, separated by the light travel time between interferometer locations, provides a powerful constraint on the physical nature of detections. The second reason is that the wide antenna pattern of a single interferometer makes it difficult to determine the precise sky location of any GW source. In a network of two detectors, degenerate triangulation based on the GW arrival times combined with information about the GW polarization at each detector can produce sky localizations that are $\sim 1000 \text{ deg}^2$ in size (see e.g., Abbott et al. 2016d; Chen & Holz 2016). If a third detector is added, then the localization can be improved by an order of magnitude to just $\sim 100 \text{ deg}^2$, finally improving to just $\sim 10 \text{ deg}^2$ in the final five detector network (see e.g., Abbott et al. 2016d; Chen & Holz 2016).

1.2 The Primary Considerations for Joint GW-EM Astronomy

The ability to obtain routine direct observations of gravitational waves with instruments such as Advanced LIGO and Virgo unlocks entirely new avenues to study compact object binaries and to probe our understand of fundamental physics. However, in order to maximize the science returns from such detections it is necessary to identify a coincident electromagnetic counterpart. The identification of an EM counterpart
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provides numerous benefits including: improved localization leading to host galaxy identification, determination of the distance and energy scales, identification of the progenitor local environment, and insight into the hydrodynamics of the merger (see e.g., Sylvestre 2003; Stubbs 2008; Phinney 2009; Stamatikos et al. 2009; Fong et al. 2010; Metzger & Berger 2012; Fong et al. 2013; Fong & Berger 2013; Fong et al. 2015).

Furthermore, identification of the EM counterpart facilitates other fields of study such as determining the primary sites of heavy $r$-process element production (Rosswog et al. 2014; van de Voort et al. 2015; Kasen et al. 2017), placing limits on the NS equation of state (see e.g., Hotokezaka et al. 2011; Kawaguchi et al. 2015; Radice et al. 2018), and making independent measurements of the local Hubble Constant ($H_0$; see e.g., Schutz 1986; Holz & Hughes 2005; Del Pozzo 2012; Abbott et al. 2017a; Guidorzi et al. 2017).

1.2.1 The Zoo of EM Counterparts

The first step to conducting successful follow-up searches for electromagnetic signals associated with a GW event is understanding the range of potential counterparts. In the case of two black holes merging, there has been extensive theoretical research attempting to predict possible electromagnetic counterparts (see e.g., Krolik 2010; Loeb 2016; Perna et al. 2016; D’Orazio & Loeb 2017; Kelly et al. 2017). However, these studies have been unable to identify a clear ubiquitous counterpart that will be detectable on Earth. The more promising case is the merger of a compact object binary containing at least one neutron star. The presence of matter supplied by the NS opens up a plethora of potential electromagnetic counterparts (see e.g., Metzger & Berger 2012; Piran et al. 2013).

The most energetic counterpart is a short-hard gamma-ray burst (SGRB; e.g.,
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Paczynski 1986; Narayan et al. 1992; Berger 2014) powered by rapid accretion onto the compact remnant which leads to a strongly beamed relativistic jet. The evidence for a connection between SGRBs and compact object mergers includes the association with older stellar populations than for long GRBs (Berger et al. 2005; Bloom et al. 2006; Berger 2011; Fong et al. 2011, 2013, 2015), large physical offsets between the burst locations and their host galaxies indicative of progenitor kicks (Fong et al. 2010; Fong & Berger 2013; Fong et al. 2015), weak association with the underlying stellar light of their hosts (Fong et al. 2010; Fong & Berger 2013; Fong et al. 2015), and a lack of association with supernovae (Fox et al. 2005; Soderberg et al. 2006; Berger 2010; Fong & Berger 2013; Berger 2014; Fong et al. 2015). The relativistic jet can also be observed in the x-ray, optical, and radio as non-thermal afterglow emission arises from interaction with the ambient medium. This emission is also affected by relativistic beaming but may still be seen off-axis as the jet decelerates and expands. In particular, for large off-axis angles ($\theta \gtrsim 2\theta_j$) the emission will be most pronounced in the radio on timescales of weeks to years (Nakar & Piran 2011; Metzger & Berger 2012).

These mergers are also expected to produce ejecta through dynamical processes such as tidal forces and accretion disk winds (Goriely et al. 2011; Bauswein et al. 2013b; Fernández et al. 2015; Radice et al. 2016; Metzger 2017; Siegel & Metzger 2017). Numerical simulations indicate that the unbound debris has a mass of $M_{ej} \sim 10^{-4} - 10^{-1} M_{\odot}$ with a velocity of $\beta_{ej} \sim 0.1 - 0.3$, with a dependence on parameters such as the mass ratio and equation of state (Hotokezaka et al. 2013; Tanaka et al. 2014; Kyutoku et al. 2015). The ejecta are expected to be neutron rich, with a typical electron fraction of $Y_e \lesssim 0.3$ with simulations showing a range of values from $Y_e \sim 0.1 - 0.3$ (Goriely et al. 2011; Bauswein et al. 2013b; Sekiguchi et al. 2015; Radice...
et al. 2016; Siegel & Metzger 2017). This electron fraction is low enough \((Y_e \lesssim 0.25)\) that the ejecta are expected to undergo \(r\)-process nucleosynthesis, producing heavy elements \((A \gtrsim 130)\), particularly in the lanthanide and actinide groups (Goriely et al. 2011; Bauswein et al. 2013b; Siegel & Metzger 2017). These groups of elements have open \(f\)-shells which allow a large number of possible electron configurations, resulting in a large opacity in the bluer optical bands \((\kappa_\nu \sim 100 \text{ cm}^2 \text{ g}^{-1} \text{ for } \lambda \sim 1 \mu\text{m}) \), see e.g. Figure 10 in, Kasen et al. 2013). A more recent calculation by Fontes et al. (2017) suggests that the lanthanide opacities may be an order of magnitude higher \((\kappa_\nu \sim 1000 \text{ cm}^2 \text{ g}^{-1} \text{ for } \lambda \sim 1 \mu\text{m})\).

Radioactive decay of the \(r\)-process elements synthesized during the merger heats the ejecta producing an isotropic, thermal transient (Li & Paczyński 1998; Rosswog 2005; Metzger et al. 2010; Tanaka et al. 2014; Metzger 2017). The combination of low ejecta mass and high ejecta velocity, coupled with the strong optical line blanketing, results in a transient that is faint \((i \approx 23 \text{ and } z \approx 22 \text{ mag at } 200 \text{ Mpc})\), red \((i - z \gtrsim 0.3 \text{ mag})\), and short-lived with a typical duration of \(\sim \text{ few days in } z\)-band and \(\sim \text{ week in } J\)-band (Barnes & Kasen 2013; Barnes et al. 2016; Metzger 2017). In the case of larger opacities (e.g., Fontes et al. 2017), the transient is expected to peak in the IR \((\sim 3 \mu\text{m})\), with a duration of \(\sim 10 \text{ days} \) (Fontes et al. 2017; Wollaeger et al. 2017).

In addition to the neutron-rich dynamical ejecta, recent work has suggested that these mergers can also produce ejecta with a high electron fraction \((Y_e > 0.25, \text{ Wanajo et al. 2014; Goriely et al. 2015})\) if the merger remnant is a hypermassive neutron star (HMNS; see e.g., Sekiguchi et al. 2011) with a lifetime of \(\gtrsim 100 \text{ ms}\). The resulting HMNS irradiates the disk wind ejecta with a high neutrino luminosity which raises the electron fraction of the material and suppresses \(r\)-process nucleosynthesis. This material will have
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an opacity similar to the Fe-peak opacities seen in Type Ia SNe, producing emission that is slightly brighter \((r \approx 22 \text{ mag at } 200 \text{ Mpc})\), bluer \((i - z \lesssim 0)\), and shorter-lived \((\approx 1 - 2 \text{ days}, \text{Metzger \& Fernández 2014; Kasen et al. 2015})\). This blue kilonova component has a strong dependence on viewing angle, with the polar regions of the ejecta being exposed to the highest neutrino flux (Metzger \& Fernández 2014; Kasen et al. 2015). Consequently, if the merger is viewed face-on \((\theta \approx 15-30 \text{ deg})\), this blue component may be visible. We expect that up to half of mergers will be viewed at such angles (see e.g., Metzger \& Berger 2012). While this component will be brighter than the expected \(r\)-band emission from the lanthanide-rich material, its detection requires rapid-cadence observations within a few hours of the GW detection (Cowperthwaite \& Berger 2015).

However, at larger viewing angles, the lanthanide-rich material in the dynamical ejecta will obscure the blue emission, and only a red kilonova will be observed (Kasen et al. 2015; Metzger 2017).

Lastly, it has been argued that a small fraction of the merger ejecta may expand so rapidly that it is unable to undergo \(r\)-process nucleosynthesis (Bauswein et al. 2013b). This material instead deposits energy into the ejecta via neutron \(\beta\)-decay. At very early times \((\lesssim 1 \text{ hr post merger})\), the specific heating rate from the neutron \(\beta\)-decay is an order of magnitude higher than that generated by the \(r\)-process nuclei (Metzger 2017). This timescale is well matched to the diffusion time for the free neutron ejecta resulting in bright brief emission. For an ejecta mass with \(10^{-4} \, M_\odot\) of free neutrons, the resulting transient will have a peak \(r\)-band magnitude of \(\approx 22 \text{ mag at } 200 \text{ Mpc with a characteristic timescale of } \sim 1 - 2 \text{ hours (Metzger et al. 2015)}. This speculative early time emission is often referred to as a “neutron precursor.” However, due to the high velocity of the free neutrons \(> 0.4c\), this component of the ejecta may be visible before
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the equatorial lanthanide-rich ejecta and thus be observable for a wider range of viewing angles than the blue kilonova. This transient will be as bright as the blue kilonova emission but significantly shorter in duration requiring particularly rapid observations in response to a GW trigger (Cowperthwaite & Berger 2015).

To summarize, kilonova emission with red colors ($i - z \gtrsim 0.3$), a peak brightness of $z \approx 22.2$ mag at 200 Mpc, and a duration of $\sim$ few days is expected to be ubiquitous. Blue kilonova emission due to a surviving HMNS is expected to be bluer ($i - z \lesssim 0$ mag), similarly faint ($r \approx 22$ mag) and shorter in duration ($\lesssim 1 - 2$ days). The observed behavior and composition of the dynamical ejecta and associated red kilonova emission is expected to be robust and ubiquitous, however the nature and observability of the blue kilonova emission depends both on the fraction of cases in which a HMNS survives (unknown) and on geometrical effects ($\lesssim 50\%$). Finally, emission due to free neutrons will be similar in brightness and color to the blue kilonova emission, but with a timescale of only $\sim$ few hours; the prevalence of this signal is uncertain.

1.2.2 Considerations for Search Methods

Once a population of suitable counterparts has been identified (Section 1.2.1) the next step is designing strategies for follow-up and searches. While the energetic nature of SGRBs combined with a rich history of follow-up of SGRB afterglows (see e.g., Berger 2014, for a review) suggests that searches using gamma-ray facilities is ideal, in actuality the beamed nature of the relativistic jet means that this emission may not be observable for all mergers detected by LIGO (Chen & Holz 2013). The most promising counterpart of those outlined in Section 1.2.1 is instead the optical/NIR kilonova
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emission (Metzger & Berger 2012). The ubiquitous and isotropic nature of the kilonova, combined with the vast array of optical telescopes available across all aperture scales, makes follow-up searches in the optical regime the most compelling approach. There are two primary approaches to these searches: “galaxy-targeted” searches and “wide-field” searches.

Galaxy-Targeted Searches

The primary motivation behind galaxy-targeted searches is that by only observing the potential host galaxies of the merger, one can drastically reduce the amount of time it takes to search the large GW localization region (see Section 1.1.3). This strategy involves convolving a GW localization region with an appropriately constructed host galaxy catalog (e.g., the Gravitational Wave Galaxy Catalog, GWGV; White et al. 2011) to produce an optimized list of galaxies to observe (Gehrels et al. 2016; Singer et al. 2016a,b). In addition to potentially reducing the amount of time spent observing, this has the added bonus of allowing small field-of-view (FoV) telescopes to participate in searches. For example, this is the dominant technique for follow-up by the Swift mission (Gehrels et al. 2004; Kanner et al. 2012). Lastly, galaxy-targeted searches are less likely to be affected by contamination due to false-positives from unrelated transients (Singer et al. 2016a).

The galaxy-targeted method does have several downsides. The first is that it relies on the existence of complete and unbiased galaxy catalogs to guide observations, meaning that potential host galaxies can be missed. Second, assuming that kilonovae and SGRBs share similar offsets from their hosts (see e.g., Fong & Berger 2013), then certain small
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FoV instruments may not observe a sufficient region surrounding the galaxy to identify the counterpart. Lastly, as the sensitivity of instruments like LIGO continues to improve, the increasing number of galaxies per localization volume means that galaxy-targeted searches will become unfeasible.

Wide-Field Searches

In contrast to galaxy-targeted searches, wide-field searches rely on being able to observe the entire GW localization region by efficiently tiling the region using wide FoV instruments. Several current instruments running wide-field transient surveys are well suited for this task including: the Dark Energy Camera (DECam; Flaugher et al. 2015), the Pan-STARRS Survey (Chambers et al. 2016), and the Zwicky Transient Facility (ZTF; Bellm 2014; Bellm & Kulkarni 2017). These wide-field searches have the advantage of being able to observe the entire region without the observational biases present in the galaxy-targeted searches. Furthermore, by covering the entire region these studies are able to place statistical upper limits on the EM emission from compact binary mergers, providing scientific insight even in the case of non-detections.

The primary downside of wide-field searches is that they must contend with the challenge of ruling out false positives that arise from unrelated contaminating transients (Cowperthwaite & Berger 2015). Observing even $\sim 100$ deg$^2$ of sky over the course of a night will reveal numerous new transients of both galactic and extragalactic origin. While the rates of these contaminants are expected to be low ($\mathcal{R} \sim 2$ events per deg$^2$ Cowperthwaite et al. 2018), they still present a challenge when trying to identify the presence of a genuine EM counterpart in the data. The other major challenge facing
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wide-field searches is simply observing time available (Cowperthwaite & Berger 2015). It may not be possible to observe an entire localization in a single night of observing leading to uneven cadence and coverage which will weaken the analysis.

1.3 The History of Detections with Advanced LIGO/Virgo

I conclude this introduction with a discussion of recent advancements in the field of joint GW-EM astronomy and how they relate to this thesis. This includes the planning of follow-up prior to the first detection, follow-up efforts for the first and subsequent detections, and ultimately the first joint detection of gravitational waves and electromagnetic radiation. The work presented in this thesis uniquely traces the development for each of these steps.

The Advanced LIGO interferometer was scheduled to begin its first observing run (designated O1) in September of 2015. Prior to this observing run, extensive work was underway to develop optimized observation strategies for the detection and characterization of kilonovae. This includes comprehensive studies into the impact of contamination on wide-field searches and how it can be mitigated. These studies involved looking at both simulated observations and deriving empirical contamination rates from observations designed to be representative of real gravitational wave follow-up (Cowperthwaite & Berger 2015; Cowperthwaite et al. 2018). This work is discussed in detail in Chapters 2 and 3.
1.3.1 GW150914: The First Direct Detection of Gravitational Waves

The first direct detection of gravitational waves by Advanced LIGO occurred on 2015 September 14, when the instrument was in an engineering configuration, just days before the O1 official start date of 2015 September 18 (Abbott et al. 2016c). The gravitational wave signal was found to be consistent with expectations for the merger and ringdown of a binary black hole system with component masses of \(36 + 29 \, M_\odot\) at a luminosity distance of \(D_L \approx 410 \, \text{Mpc}\) (Abbott et al. 2016c). This provided the first definitive evidence that such systems exist and merge.

While the merger of a binary black hole system was not expected to produce any EM counterpart, there was nevertheless a large-scale effort to observe the localization region. This effort consisted of more than 20 teams, conducting observations from radio to \(\gamma\)-rays, along with searches for coincident neutrino emission (Abbott et al. 2016b,e; Adrián-Martínez et al. 2016; Annis et al. 2016; Connaughton et al. 2016; Evans et al. 2016; Kasliwal et al. 2016; Savchenko et al. 2016; Smartt et al. 2016b; Soares-Santos et al. 2016; Tavani et al. 2016). This included comprehensive optical follow-up by our team using DECam to cover \(\sim 100 \, \text{deg}^2\) (\(\sim 40 \, (11)\%\) of the initial (final) localization probability) to a limiting magnitude of \(i \sim 22.5 \, \text{mag}\), some of the deepest follow-up conducted in response to GW150914. While these searches did not identify a robust counterpart, there were initial reports of a coincident short and weak GRB detected by the Fermi/GBM detector, just 0.4s after the GW event (Connaughton et al. 2016). However, this event was not detected in analysis of the INTEGRAL \(\gamma\)-ray data (Savchenko et al. 2016) and was also not seen in an independent re-analysis of the
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Fermi/GBM data (Greiner et al. 2016).

1.3.2 Continued Detections of Binary Black Holes

LIGO would see continued success during the rest of O1. On 2015 December 26, LIGO detected the second high-significance GW signal from the inspiral and merger of two black holes. The signal, named GW151226, was consistent with the merger of $14 + 8 \, M_\odot$ black holes at a luminosity distance of $D_L \approx 440$ Mpc. This event again prompted a large follow-up effort (see e.g., Smartt et al. 2016b; Yoshida et al. 2017), including deep optical observations by our DECam program (Cowperthwaite et al. 2016). Again, no credible electromagnetic counterparts were found by any follow-up program. The optical follow-up performed in response to GW151226 is discussed in detail in Chapter 4.

The Advanced LIGO and Virgo collaboration has since announced the detection of a further three GW signals, all consistent with the inspiral and merger of a binary black hole system. These events are GW170104 (Abbott et al. 2017c), GW170608 (Abbott et al. 2017d), and GW170814 (Abbott et al. 2017e). The event GW170104 is noteworthy as it is the most distant detection to date at a luminosity distance of $D_L \approx 880$ Mpc. The event GW170814 is also important as it was the first BBH merger detected by both Advanced LIGO and Virgo. This event highlights the remarkable improvement in localization that can be achieved in a three detector network as the inclusion of the Virgo detection reduces the 90% credible region from 1160 deg$^2$ to 60 deg$^2$ (Abbott et al. 2017e). The continued and frequent detection of binary black hole systems suggests that they will likely dominate the detection rates compared to BNS or NS-BH binaries (Abbott et al. 2016f).
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1.3.3 GW170817: The Dawn of Joint GW-EM Astronomy

The Advanced LIGO and Virgo collaborations made the first detection of a GW signal consistent with the inspiral and merger of two neutron stars (Abbott et al. 2017f) on 2018 August 17. The source, named GW170817, was found to be remarkably close at a luminosity distance of just \( D_L \approx 40 \) Mpc. Even more remarkable was the detection of coincident \( \gamma \)-rays, seen by both the Fermi/GBM and INTEGRAL instruments just 1.8 s after the GW detection (GRB 170817A; Abbott et al. 2017b; Goldstein et al. 2017; Savchenko et al. 2017). Thus, with the combined detection of gravitational waves and electromagnetic radiation, GW170817 heralded the dawn of true joint GW-EM Astronomy.

Less that twelve hours after the initial announcement by LIGO, a massive observational campaign began in an attempt to identify a counterpart other than GRB 170817A. This goal was quickly achieved as several teams, including our DECam effort, found an optical counterpart in the nearby galaxy NGC4993 (Abbott et al. 2017g; Arcavi et al. 2017; Coulter et al. 2017; Soares-Santos et al. 2017; Valenti et al. 2017). Multi-wavelength observations have also led to the discovery of an associated radio and X-ray source (Alexander et al. 2017; D’Avanzo et al. 2018; Margutti et al. 2017, 2018; Mooley et al. 2018; Troja et al. 2017), detailed studies of the host galaxy (Blanchard et al. 2017; Cantiello et al. 2018), and confirmation of the notion that compact object mergers are the progenitors of SGRBs (Fong et al. 2017).

In the context of this thesis, the most relevant work is that surrounding the optical emission associated with GW170817. Numerous independent efforts to model this optical emission have all concluded that it is consistent with the expectations for a kilonova...
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(Cowperthwaite et al. 2017; Kilpatrick et al. 2017; Tanaka et al. 2017; Villar et al. 2017b; Tanaka et al. 2018). A detailed discussion of our initial observations and modeling efforts can be found in Chapter 5. There are two key points derived from this analysis. First, the optical emission is best described by a multi-component kilonovae model with a total ejecta mass of $M_{\text{ej}} \approx 0.05 \, M_\odot$. The multiple components suggest that the ejecta contains material that is both lanthanide-rich and lanthanide-poor. Second, the large inferred ejecta mass suggests that BNS mergers, like GW170817, are a dominant site for the cosmic production of heavy $r$-process elements.

The third LIGO observing run (O3) is expected to begin in November or December of 2018. During this time the LIGO and Virgo instruments will continue to improve in sensitivity, probing more and more distance mergers. It is expected that many more BNS mergers will be detected during O3 and beyond. Continued success at the level of GW170817 requires efficient and dedicated use with the next-generation of observational facilities. Chapter 6 presents a discussion on the prospects of detecting kilonovae with the Large Synoptic Survey Telescope (LSST; Ivezic et al. 2009), the premiere time-domain instrument of the next decade. We conclude with the notion that LSST can and should play a major role in GW follow-up, but only if a dedicated target-of-opportunity program is put in place.
Chapter 2

A Comprehensive Study of Detectability and Contamination in Deep Rapid Optical Searches for Gravitational Wave Counterparts

This thesis chapter originally appeared in the literature as
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Abstract

The first direct detection of gravitational waves (GW) by the ground-based Advanced LIGO/Virgo interferometers is expected to occur within the next few years. These interferometers are designed to detect the mergers of compact object binaries composed of neutron stars and/or black holes to a distance of $\sim 200$ Mpc and a localization region of $\sim 100$ deg$^2$. To maximize the science gains from GW detections it is essential to identify electromagnetic (EM) counterparts. The most promising proposed counterpart is optical/IR emission powered by the radioactive decay of $r$-process elements synthesized in the merger ejecta – a “kilonova”. Here we present simulated observations that encompass a range of strategies for kilonova searches during GW follow-up. We assess both the detectability of kilonovae and our ability to distinguish them from a wide range of contaminating transients. We find that if pre-existing deep template images are available, then nightly observations to a depth of $i \approx 24$ mag and $z \approx 23$ mag are required to achieve a 95% detection rate; observations that commence within $\sim 12$ hours of trigger will also capture the kilonova peak and provide stronger constraints on the ejecta properties. We also find that kilonovae can be robustly separated from other contaminating transients with cuts on color ($i - z \gtrsim 0.3$ mag) and rise time ($t_{\text{rise}} \lesssim 4$ days). In the absence of pre-existing templates the observations must reach $\sim 1$ mag deeper to achieve the same kilonova detection rate, but robust rejection of contaminants is still possible. Motivated by these results we discuss the expected performance of current and future wide-field telescopes in achieving these observational goals finding that prior to LSST the Dark Energy Camera (DECam) and Hyper Suprime-Cam (HSC) offer the best kilonova discovery potential.
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2.1 Introduction

The era of gravitational wave (GW) astronomy is fast approaching with the Advanced Laser Interferometer Gravitational Wave Observatory (aLIGO, Abbott et al. 2009) and advanced Virgo (Virgo, Acernese et al. 2009) interferometers expected to make the first direct GW detections in the 2015 – 18 time frame. These detectors will observe the GW signature resulting from the inspiral and merger of compact objects (e.g., neutron star-neutron star (NS-NS), solar mass black hole–black-hole (BH-BH), or NS-BH binaries). At design sensitivity, the ALIGO/AVIRGO network will be able to detect NS-NS mergers to an average distance of \( \sim 200 \) Mpc (Abadie et al. 2010) and with a typical localization region of \( \sim 100 \) deg\(^2\) (Fairhurst 2009; Nissanke et al. 2011; Aasi et al. 2014). While this will be a remarkable achievement for both physics and astrophysics, the detection of an electromagnetic (EM) counterpart is essential to maximize the science obtained from a GW event. The identification of an EM counterpart will provide numerous benefits including: improved localization leading to host galaxy identification, determination of the distance and energy scales, identification of the progenitor local environment, and insight into the hydrodynamics of the merger (see e.g., Sylvestre 2003; Stubbs 2008; Phinney 2009; Stamatikos et al. 2009; Fong et al. 2010; Metzger & Berger 2012). Furthermore, the detection of an EM counterpart will assist in breaking modeling degeneracies to obtain more accurate measurements of binary properties from the GW signal (Hughes & Holz 2003).
Extensive theoretical and observational work has been performed to understand the potential EM emission from a merging compact object binary. The range of potential counterparts covers the entire EM spectrum. The most popular counterpart is a short-hard gamma-ray burst (SGRB; e.g., Paczynski 1986; Narayan et al. 1992; Berger 2014) powered by rapid accretion onto the compact remnant which leads to a strongly beamed relativistic jet. The evidence for a connection between SGRBs and compact object mergers includes the association with older stellar populations than for long GRBs (Berger et al. 2005; Bloom et al. 2006; Berger 2011; Fong et al. 2011, 2013), large physical offsets between the burst locations and their host galaxies indicative of progenitor kicks (Fong et al. 2010; Fong & Berger 2013), weak association with the underlying stellar light of their hosts (Fong et al. 2010; Fong & Berger 2013), and a lack of association with supernovae (Fox et al. 2005; Soderberg et al. 2006; Berger 2010; Fong & Berger 2013; Berger 2014). The relativistic jet can also be observed in the x-ray, optical, and radio as non-thermal afterglow emission arises from interaction with the ambient medium. This emission is also affected by relativistic beaming but may still be seen off-axis as the jet decelerates and expands. In particular, for large off-axis angles ($\theta \gtrsim 2\theta_j$) the emission will be most pronounced in the radio on timescales of weeks to years (Nakar & Piran 2011; Metzger & Berger 2012).

The merger of a compact object binary involving at least one NS is also expected to produce mildly relativistic neutron-rich ejecta, with a typical mass of $M_{ej} \sim 10^{-3} - 10^{-1} M_\odot$ and a velocity of $\beta_{ej} \sim 0.1 - 0.3$ (see e.g., Rosswog et al. 1999; Rosswog 2005; Bauswein et al. 2013b). At later times, less neutron-rich outflows may arise from the resulting accretion disk, but the mass and composition will depend sensitively on the nature of the remnant (see e.g., Metzger et al. 2009a; Dessart et al.
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2009; Fernández & Metzger 2013; Fernández et al. 2015). The dynamical ejecta is of particular interest when studying potential EM counterparts since it is expected to produce an isotropic quasi-thermal transient powered by the radioactive decay of heavy elements produced via r-process nucleosynthesis in the neutron-rich merger ejecta (Li & Paczyński 1998; Rosswog 2005; Metzger et al. 2010; Grossman et al. 2014; Tanaka et al. 2014). The low ejecta mass and high ejecta velocity combined with the resulting r-process opacities ($\kappa \sim 10-100 \text{ cm}^2 \text{ g}^{-1}$ for $\lambda \sim 0.3-3 \mu \text{m}$, Kasen et al. 2013) produces a significant suppression of bluer optical emission, resulting in a faint ($L \sim 10^{40} \text{ erg s}^{-1}$ at peak), rapid ($t \sim \text{a few days}$), and extremely red transient with a peak at $\sim 1.5$ microns (see e.g., Kasen et al. 2013; Barnes & Kasen 2013; Tanaka & Hotokezaka 2013), dubbed a “kilonova.” On longer timescales (e.g., $\sim \text{years}$), the ejecta will decelerate via interaction with the ambient medium producing long-lasting isotropic emission in the radio (Nakar & Piran 2011).

To investigate the detectability of kilonovae, and to assess potential contamination in deep high-cadence, wide-field searches for such sources, we carried out a set of observations using the Dark Energy Camera (DECam Flaugher et al. 2015) mounted on the CTIO/Blanco 4m telescope (PI: Berger). This GW follow-up “dry-run” covered an area typical for a GW error region ($\sim 70 \text{ deg}^2$), with two visits per night for five nights to a depth of $\approx 24 \text{ AB mag}$ in both $i$- and $z$-band. This rich data set will serve as the framework to study the nature of foreground/background contamination and to test the effectiveness of various observing strategies and contaminant rejection strategies when performing follow-up observations of a GW event.
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To help provide a framework for these observations, and to more broadly investigate the coupled issues of kilonova detectability and contaminant rejection, we present here a systematic study of the feasibility of kilonova detections and assessing the effects of a population of contaminant sources during follow-up of a GW trigger using wide-field optical telescopes. This study will guide the development of observational strategies for wide-field searches that maximize the likelihood of detecting a GW optical counterpart. The paper is organized as follows: In Section 2.2 we describe the kilonova models utilized in this work and develop the list of contaminating transients considered in this work. In Section 2.3 we describe observational features that may be used to isolate kilonovae from the population of potential contaminants. In Section 2.4 we present detailed Monte Carlo simulations of observations to investigate the detectability of kilonovae and contaminant rejection for various observational strategies. In Section 2.5, we address issues that arise from the possible lack of a deep pre-existing template. We then discuss the effects of modifications to the standard kilonovae models on our results in Section 2.6. In Section 2.7, we assess the expected performance of current and future wide-field telescopes in the framework of kilonova detectability and contaminant rejection and develop strategies for GW follow-up. Conclusions are presented in Section 2.8.

Throughout this work all magnitudes are given in the AB system unless otherwise specified. For cosmological calculations, the Hubble constant is taken to be $H_0 = 67.77 \text{ km s}^{-1} \text{ Mpc}^{-1}$ (Planck Collaboration et al. 2014).
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2.2 Kilonovae and Contaminants

To assess contamination from unrelated transients during a wide-field search for a GW optical counterpart, we consider various fast transients that may present kilonova-like behavior, primarily rapid evolution in their light curve, in rise and decline. We also consider Type Ia supernovae, as they are the most common SN type in large photometric surveys.

2.2.1 Kilonovae

As discussed in Section 2.1, the merger of NS-NS or NS-BH binaries is expected to produce a faint, rapidly-evolving optical/NIR transient powered by the radioactive decay of $r$-process elements formed in the ejecta. From a wide range of simulations it has been shown that the ejecta have a typical mass range of $M_{ej} \sim 10^{-3} - 10^{-1} M_\odot$ with velocities of $\beta_{ej} \sim 0.1 - 0.3$, which depend on the initial mass asymmetry in the binary (Rosswog et al. 1999; Rosswog 2005; Bauswein et al. 2013b; Rosswog et al. 2013). The ejecta are expected to be neutron-rich, with typical electron fractions of $Y_e \lesssim 0.1$ (Metzger et al. 2010).

A critical property for understanding kilonova emission is the opacity, as the ability of photons to diffuse through the ejecta determines the timescale, peak luminosity, and the spectral energy distribution of the transient. Metzger et al. (2010), using the models of (Li & Paczyński 1998, LP98 hereafter), found that a typical Fe-peak element opacity ($\kappa \sim 0.1 \text{ cm}^2 \text{ g}^{-1}$ for $\lambda \sim 0.3 - 1 \text{ \mu m}$) leads to a peak time of $t_p \sim 1 \text{ day}$, with a bolometric peak luminosity of $L_p \sim 10^{44} \text{ erg s}^{-1}$, and a photospheric temperature of
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$T_p \approx 10^4$ K (i.e., a peak in the UV). However, subsequent work by Kasen et al. (2013) and Barnes & Kasen (2013) found that $r$-process material have much larger opacities with $\kappa \sim 10 - 100$ cm$^2$ g$^{-1}$ for $\lambda \sim 0.3 - 3$ $\mu$m. This leads to a transient that is longer lived ($t_p \sim$ days), fainter ($L_p \sim 10^{40}$ erg s$^{-1}$), and much redder ($T_p \approx 3000$ K, e.g., a peak in the NIR). These results have been confirmed in simulations by other groups (see e.g., Tanaka & Hotokezaka 2013; Grossman et al. 2014; Tanaka et al. 2014). A discussion of the effects of modifications to the standard kilonovae models on our results can be found in Section 2.6.

In this work, we construct kilonova light curves using the time-resolved spectra of Barnes & Kasen (2013). They consider a grid of models with $M_{ej} = 10^{-3}, 10^{-2},$ and $10^{-1}$ M$_\odot$ and with $\beta_{ej} = 0.1, 0.2,$ and 0.3. Unless otherwise noted we only consider the average ejecta properties of $M_{ej} = 10^{-2}$ M$_\odot$ and $\beta_{ej} = 0.2$ since we do not know the distribution of ejecta properties a priori. We compute light curves using the DECam filter transmission curves$^2$ with the luminosity $L_\phi$, through a filter $\phi$, at a time $t$, being given by

$$L_\phi(t) = \frac{\int d\lambda L_\lambda(t, \lambda) \phi(\lambda)}{\int d\lambda \phi(\lambda)}$$

(2.1)

where $L_\lambda(t, \lambda)$ is the model specific luminosity and $\phi(\lambda)$ is the filter transmission as a function of wavelength. A representative plot of the spectra at 1 day and 1 week, along with the resulting $r$, $i$, and $z$-band light curves are shown in Figure 2.1.

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1$^{http://www.ctio.noao.edu/noao/sites/default/files/DECam/DECam_filters_transmission.txt}$

2We note that the DECam transmission filters are fairly standard so these results are relevant for other instruments as well.
2.2.2 WD-NS/WD-BH Mergers

The tidal disruption of a WD by a NS or BH binary companion can produce an isotropic optical transient powered by the radioactive decay of $^{56}\text{Ni}$ synthesized in the ejecta. The ejecta have an expected mass of $M_{\text{ej}} \approx 0.3 - 1.0 \, M_\odot$, velocity $v_{\text{ej}} \approx (1 - 5) \times 10^4 \, \text{km s}^{-1}$, and $^{56}\text{Ni}$ mass of $M_{56\text{Ni}} \approx 10^{-4.5} - 10^{-2.5} \, M_\odot$ (Metzger 2012). These properties are primarily determined by the mass of the WD, with more massive progenitors...
producing higher ejecta mass, velocities, and $^{56}$Ni masses. The resulting light curves have a typical peak timescale of $t_p \sim \text{week}$ and a peak bolometric luminosity of $L_p \sim 10^{39} - 10^{41.5}$ erg s$^{-1}$.

The two scenarios we consider here are the merger of: (1) a 0.6 $M_\odot$ C–O WD with a 1.4 $M_\odot$ NS, and (2) a 1.2 $M_\odot$ O–Ne WD with a 3 $M_\odot$ BH. The models of Metzger (2012) only include bolometric light curves. To produce $i$- and $z$-band light curves we compute an effective temperature using the LP98 models with $M_{\text{ej}} \approx 0.5 M_\odot$, and $v_{\text{ej}} \approx 2.8 \times 10^4$ km s$^{-1}$ for scenario 1, and $M_{\text{ej}} \approx 1 M_\odot$, and $v_{\text{ej}} \approx 4.6 \times 10^4$ km s$^{-1}$ for scenario 2 (see Figure 7 of Metzger 2012). We integrate the resulting blackbody curve over the DECam filters using Eq. (2.1) and compare to the bolometric luminosity to generate bolometric corrections. For the WD-NS merger, we find $T_p \approx 6000$ K leading to $m_{\text{bol}} - m_i \approx -1.9$ mag and $m_{\text{bol}} - m_z \approx -2.2$ mag. The WD-BH merger calculation yields $T_p \approx 7850$ K leading to $m_{\text{bol}} - m_i \approx -2.2$ mag and $m_{\text{bol}} - m_z \approx -2.6$ mag. We assume that these corrections are constant in time. The bolometric corrections are applied to the light curves of Metzger (2012) to generate the light curves used in this analysis (see Figure 2.2).

2.2.3 White Dwarf Accretion Induced Collapse

The accretion of material onto an O–Ne WD near the Chandrasekhar mass can cause the degenerate star to undergo electron capture in its interior resulting in the formation of a NS, rather than a thermonuclear explosion. This process is known as accretion induced collapse (AIC). If the WD is rapidly rotating then a stable accretion disk will form. The disk will cool and become radiatively inefficient, driving powerful outflows with a
Figure 2.2 Top: $i$-band light curves of the contaminants considered in this work at a fiducial distance of 200 Mpc. Bottom: $z$-band light curves. The SN2010U light curve has an offset applied for visibility. See Sections 2.2.2 and 2.2.8 for details.
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characteristic ejecta mass of $M_{ej} \sim 10^{-2} \, M_\odot$ and velocity $\beta_{ej} \sim 0.1$. The outflowing material has an electron fraction of $Y_e \sim 0.5$ due to neutrino radiation from the proto-NS and synthesizes a few $\times 10^{-3} \, M_\odot$ of $^{56}\text{Ni}$ powering an optical transient (Metzger et al. 2009b). Radiative transfer calculations by Darbha et al. (2010), motivated by the models of Metzger et al. (2009b), provided light curves of AIC events. They found that the resulting transient is rapidly evolving with the light curve peaking at $t_p \sim 1$ day with a bolometric luminosity of $L_p \sim 2 \times 10^{41}$ erg s$^{-1}$.

We use the models of Darbha et al. (2010) to compute $i$ and $z$-band light curves using the same methodology as in Section 2.2.2. The effective blackbody temperature has an assumed fiducial value of $T_p \approx 5800$ K from the models of Darbha et al. (2010, see their Figure 3). The resulting bolometric corrections are therefore $m_{bol} - m_i \approx -1.9$ mag and $m_{bol} - m_z \approx -2.2$ mag. We assume that these corrections are constant in time and apply them to the bolometric light curves to generate $i$- and $z$-band light curves (Figure 2.2).

2.2.4 White Dwarf Double Detonation

Detonation of a sufficiently large accreted He envelope ($M_{\text{He}} \sim 0.2 \, M_\odot$) on the surface of a C–O WD can generate shock waves which then propagate to the core leading to the total detonation of the WD. In simulations performed by Sim et al. (2012), two possible detonation scenarios were considered. The first, edge-lit double detonation (ELDD), occurs when the initial detonation takes place at the surface of the WD. This produces a transient that is expected to reach a peak bolometric luminosity of $L_p \sim 10^{42}$ erg s$^{-1}$ at $t_p \sim 8$ d. The second scenario is the compression-shock double detonation (CSDD),
where the core is compressed by the shock wave and C–O detonation occurs closer to the center of the WD. The transient is brighter than in the ELDD scenario with a peak bolometric luminosity of $L_p \sim 4 \times 10^{42}$ erg s$^{-1}$, and a correspondingly longer rise time ($t_p \gtrsim 10$ d). In the CSDD scenario the transient is also longer-lived with no significant decline in brightness for $\sim 30$ d.

The slow evolution of the CSDD model light curve relative to kilonovae means that it can be easily removed from consideration as a contaminant on the basis of timescales alone. However, we still consider the ELDD scenario as the more rapid rise time and comparably faster decline means that it could serve as a potential contaminant. We make use of bolometric light curves from the simulations of Sim et al. (2012) to compute DECam $i$- and $z$-band light curves as in Section 2.2.2. The ELDD spectrum is approximated as a blackbody with a characteristic temperature of $T_p \approx 4800$ K using the model spectra of Sim et al. (2012, see their Figure 7). The bolometric corrections are found to be $m_{bol} - m_i \approx -1.7$ mag and $m_{bol} - m_z \approx -1.9$ mag. We assume that these corrections are constant in time and apply them to the bolometric light curves to generate $i$- and $z$-band light curves (Figure 2.2).

### 2.2.5 Type Ia Supernovae

Another possible WD-based transient is the detonation of an outer shell of helium on the surface of the WD. This can occur when the mass accretion rate from the donor is low enough that burning in the He shell becomes thermally unstable. The specific term “type Ia” was coined as a reference to He detonation in an AM Canum Venaticorum system (AM CVns) where the donor star is degenerate or semi-degenerate and accreting
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He rich material onto a C–O or O–Ne WD Bildsten et al. (2007); Shen et al. (2010). The typical envelope mass is $M_{\text{env}} \sim \text{few} \times 10^{-2} - 10^{-1} M_\odot$ and the detonation ejects the bulk of the envelope at a typical velocity of $v_{\text{ej}} \sim 10^{4} \text{km s}^{-1}$. This leads to a transient with a typical peak time of $t_p \sim 2 - 10 \text{d}$ and a peak bolometric luminosity of $L_p \sim 5 \times 10^{41} - 5 \times 10^{42} \text{erg s}^{-1}$ (Shen et al. 2010).

We produce type Ia light curves from the time-resolved spectra computed from the models of Shen et al. (2010). We consider the models $0.6 + 0.2 M_\odot$, $0.6 + 0.3 M_\odot$, $1.0 + 0.05 M_\odot$, and $1.2 + 0.05 M_\odot$, where the first number is the WD mass and the second number is the mass of the He envelope. We integrate the spectra over the DECam filter transmission curves as described in Section 2.2.1 (Figure 2.2).

2.2.6 Pan-STARRS Fast Transients

Drout et al. (2014) discovered ten rapidly evolving transients in the Pan-STARRS1 Medium Deep Survey. These events are characterized by a time above half-maximum of less than 12 days and have typical absolute magnitudes of $M \approx -16.5$ to $-20 \text{mag}$. These objects have blue colors with $g - r \lesssim -0.2$ at peak (Drout et al. 2014). While the existing sample is small these events may end up being a significant contaminant in the fast cadence, wide-field GW searches investigated here. Therefore, we consider the $i$- and $z$-band light curves of three objects from Drout et al. (2014): PS1-10ah, PS1-10bjp, and PS1-11qr. They possess sufficient pre-peak data for our analysis while providing a representative range of timescales and luminosities for the sample (Figure 2.2).
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2.2.7 Type Ia Supernovae

Type Ia supernova result from the thermonuclear explosion of a C–O WD. While these SNe have timescales much longer than those of kilonovae and other transients considered in this section, their high volumetric rate and large luminosity mean that a deep optical search for kilonovae will detect large numbers of Type Ia SNe. This makes them a particularly likely contaminant in such searches. We focus our analysis on the event SN2011fe discovered in M101 by the Palomar Transit Factory (Nugent et al. 2011a) due to the high quality of available data. In addition to being one of the closest known Type Ia SNe ($\mu = 29.04 \pm 0.19$, Shappee & Stanek 2011), SN2011fe was discovered a mere 12 hours after explosion (Nugent et al. 2011b) leading to coverage starting at $-15$ days relative to the $B$-band peak (R). In this work, we use the 32 spectral observations compiled by Pereira et al. (2013) to produce DECam $i$- and $z$-band light curves as a function of redshift, including K-corrections, using the process described in Section 2.2.1 (Figure 2.2).

2.2.8 Fast Classical Novae

Classical Novae (CNe) are close binary systems where a WD accretes hydrogen from a companion star that has filled its Roche lobe. If the accretion rate is sufficiently low then the hydrogen envelope on the WD will reach the critical temperature and density necessary to undergo thermonuclear runaway. The resulting energy deposition drives rapid expansion and mass loss in the surface layers of the unburnt hydrogen, powering the nova transient (Warner 2003). The typical luminosity of such an event is $M_V \approx -7.5$ mag, but $\sim 1\%$ of nova reach a peak luminosity of $M_V \sim -10$ mag (Shafter et al. 2009).
Despite their low luminosity compared to other transients considered in this work the high rate of CNe (≈ 35 yr$^{-1}$ per MW/M31 type galaxy, Darnley et al. 2006; Shafter et al. 2011) means they could be a significant foreground contaminant.

In this analysis, we consider the event SN2010U as our fiducial CN. It is an unusually luminous ($M_V ≈ −10$ mag) and rapidly evolving ($t_{\text{decline}} ≈ 3.5$ days) CN discovered in NGC 4214 (Nakano & Kadota 2010; Czekala et al. 2013). We utilize the $r$-band light curve presented in Czekala et al. (2013) as it is well-sampled and contains data points prior to maximum light. We model the spectrum of SN2010U as a blackbody with $T_p ≈ 8000$ K as per the spectral fits in Czekala et al. (2013). We integrate this spectrum over the DECam transmission filters to compute the $r - i$ and $r - z$ colors. We find $r - i ≈ −0.43$ mag and $r - z ≈ −0.85$ mag. We apply these colors to the $r$-band light curves from Czekala et al. (2013) to produce $i$- and $z$-band light curves (Figure 2.2).

### 2.2.9 Stellar Flares

Stellar flares, primarily from M dwarfs, are another potential contaminant in fast cadence wide-field optical searches (Becker et al. 2004; Kulkarni & Rau 2006; Berger et al. 2013). These flares have characteristic timescales of minutes to hours (see e.g., Berger et al. 2013) and temperature of $T_p ≈ 10^4$ K, leading to an appearance as fast and blue transients. As a result, M dwarf flares will only appear as a significant contaminant in kilonova searches that rely on single-epoch detection, primarily in $g$- and $r$-band in which the kilonova timescale is shorter than in the redder bands. We return to this point in Section 2.7. The sky-projected M dwarf flare rate at the depths relevant for kilonova searches is large, $≈ 10$ deg$^{-2}$ day$^{-1}$ (Kulkarni & Rau 2006). On the other hand, as was
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demonstrated by Berger et al. (2013), deep observations in the $i$- and $z$-band can easily reveal the underlying M dwarfs and hence reduce the potential for contamination from flares.

2.2.10 AGN Variability

We also consider short-duration optical variability from active galactic nuclei (AGNs). AGN typically show strong variability on month or year-long timescales, making AGN outbursts too long in duration to be confused with a kilonovae. However, recent work has detected rare cases of day-long or shorter variability in the NIR. Genzel et al. (2003) observed an H-band flare in Sgr A* during which the source brightened by a factor of 5. This flare lasted $\sim 30$ min, with a characteristic rise time of $\sim 2 - 5$ min. Such short timescale flares can be ruled out as kilonova contaminants by requiring a detection on more than a single night. Flares with longer durations are also unlikely to be significant contaminants. Totani et al. (2005) performed $V$- and $i$-band observations of six AGN, selected on the basis of their variability, over a period of four days. They found typical variability of only $\sim 1 - 5\%$ above their host galaxy luminosity. More recent work by Ruan et al. (2012) studied the variability of a sample of Fermi selected blazars. They found that these sources showed a typical rms variability of $\sim 0.6$ mag on timescales of $\sim 10$ d. Therefore, AGN are unlikely to exhibit sufficiently large variability to be confused with a kilonova.
2.2.11 Volumetric Rates

An additional important factor for understanding the impact of potential contaminants on fast cadence, wide-field searches is their volumetric rates. We note that the rates for these types of objects are generally poorly understood due to the lack of strong observational constraints; the notable exceptions are Type Ia SNe and fast novae. The volumetric rates of potential contaminants are compiled in Table 2.1. No values are provided in the literature for the ELDD volumetric rate so we assign a fiducial value of 1% of the Type Ia SN rate, consistent with the other rapid transients in this study. The volumetric rate for Type Ia SNe is known to be a function of redshift, and we use an approximate average volumetric rate in redshift bins of \( \Delta z \sim 0.25 \) out to \( z_{\text{max}} \sim 0.75 \). (Li et al. 2011; Pereira et al. 2013; Graur et al. 2014, and references therein). These rates are listed in Table 2.2.

To estimate the expected number of events observed during a GW optical follow-up search we compute the number of sources per square degree per year. This is done by determining the maximum redshift to which the object can be observed to a limiting magnitude of \( z \approx 23 \) mag (see Sections 2.2.1 and 2.4.1). This rate is then multiplied by the search area (\( A \sim 100 \text{ deg}^2 \)) and duration to get the number of expected sources for our observations. We compute the duration by assuming that a kilonova will be detected within approximately one day of the GW trigger. Therefore, we do not consider events that begin more than +2 d into the search. However, we do consider sources that begin up to twice their characteristic timescale (\( \sim 5 \) d for rapid transients and \( \sim 20 \) d for Type Ia SNe) prior to the GW trigger, as they may remain visible when the search begins. The total duration is then 7 d for rapid transients and 22 d for Type Ia SNe. The number of
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### Table 2.1. Expected Rates For Fast Transients

<table>
<thead>
<tr>
<th>Object</th>
<th>$R_{\text{vol}}$ (Mpc$^3$ yr$^{-1}$)</th>
<th>$z_{\text{max}}$</th>
<th>$R_{\text{area}}$ (deg$^{-2}$ yr$^{-1}$)</th>
<th>$N$</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type Ia</td>
<td>$10^{-6}$</td>
<td>0.5</td>
<td>0.7</td>
<td>1.4</td>
<td>Bildsten et al. (2007)</td>
</tr>
<tr>
<td>WD-NS mergers</td>
<td>$10^{-5}$</td>
<td>0.06</td>
<td>$2 \times 10^{-2}$</td>
<td>$3 \times 10^{-2}$</td>
<td>Thompson et al. (2009)</td>
</tr>
<tr>
<td>WD-BH mergers</td>
<td>$10^{-5}$</td>
<td>0.06</td>
<td>$2 \times 10^{-2}$</td>
<td>$3 \times 10^{-2}$</td>
<td>Fryer et al. (1999)</td>
</tr>
<tr>
<td>AIC</td>
<td>$10^{-6}$</td>
<td>0.06</td>
<td>$2 \times 10^{-3}$</td>
<td>$3 \times 10^{-3}$</td>
<td>Darbha et al. (2010)</td>
</tr>
<tr>
<td>ELDD</td>
<td>$3 \times 10^{-7}$</td>
<td>0.14</td>
<td>$6 \times 10^{-3}$</td>
<td>$1 \times 10^{-2}$</td>
<td>...</td>
</tr>
<tr>
<td>Pan-STARRS fast</td>
<td>$5 \times 10^{-6}$</td>
<td>0.5</td>
<td>3.5</td>
<td>7</td>
<td>Drout et al. (2014)</td>
</tr>
<tr>
<td>Fast CNe</td>
<td>$3.5 \times 10^{-4}$</td>
<td>0.009</td>
<td>$2 \times 10^{-3}$</td>
<td>$4 \times 10^{-3}$</td>
<td>Darnley et al. (2006)</td>
</tr>
</tbody>
</table>

Note. — Expected rates for the various contaminants considered in Section 2.2. $R_{\text{area}}$ is computed assuming an isotropic distribution of sources in a volume defined by the comoving volume at $z_{\text{max}}$. The column $N$ refers to the number of events expected during a search covering 100 deg$^2$ for 7 days. See Section 2.2.11 or details.

### Table 2.2. Expected Rates For Type Ia SNe

<table>
<thead>
<tr>
<th>Redshift</th>
<th>$R_{\text{vol}}$ (Mpc$^3$ yr$^{-1}$)</th>
<th>$R_{\text{area}}$ (deg$^{-2}$ yr$^{-1}$)</th>
<th>$N$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 – 0.25</td>
<td>$3 \times 10^{-5}$</td>
<td>3.5</td>
<td>21</td>
</tr>
<tr>
<td>0.25 – 0.50</td>
<td>$4 \times 10^{-5}$</td>
<td>25</td>
<td>153</td>
</tr>
<tr>
<td>0.5 – 0.75</td>
<td>$5 \times 10^{-5}$</td>
<td>65</td>
<td>394</td>
</tr>
</tbody>
</table>

Note. — Expected rates for Type Ia SNe in redshift bins of $\Delta z = 0.25$ out to $z_{\text{max}} = 0.75$. See Section 2.2.11, Graur et al. (2014), and references therein.
expected sources is given in Tables 2.1 and 2.2. Type Ia SNe dominate the number of expected events with $N \sim 568$ when summing across all redshift bins. Of the population of fast transients, only type Ia and the Pan-STARRS fast transients are expected to have $N \gtrsim 1$. Despite the low expected occurrence rate for other fast transients, we still consider these sources in this analysis due to the large uncertainty in their rates.

2.3 The Color-Magnitude-Timescale Phase-Space

In this section we assess the possibility that any of the potential contaminants discussed in Section 2.2 could be confused for a kilonova during a GW follow-up observation. We consider the maximum detection distance for a NS-NS binary merger to be 200 Mpc ($z \approx 0.05$), while for the contaminating sources we utilize larger distances as appropriate. We establish a three-dimensional phase-space based on the peak $z$-band brightness, the $i - z$ color at $z$-band peak, and the rise time, defined as the time it takes the transient to rise one magnitude to peak in $z$-band. We compute the phase-space coordinates at 200 Mpc for all of the transients discussed in Section 2.2. We then examine all of the potential contaminants at $z \sim 0.2, 0.4, \text{ and } 0.6$. In cases where time resolved spectra were available, the spectra were appropriately redshift-corrected in both time and wavelength. Sources modeled with a blackbody function had redshift corrections applied to the effective temperature. The rise time-color slice of this phase-space is shown in the left column of Figure 2.3 while the rise time-magnitude slice is shown in the right column of Figure 2.3.
Figure 2.3 Time-color (left) and time-magnitude (right) slices of the time-color-magnitude phase-space at a selection of redshifts. Arrow markers denote upper limits on the rise time. Note that in all panels the population of kilonovae are kept at the fiducial distance of $\sim 200$ Mpc while redshift corrections are applied to the contaminant population. Kilonovae are well separated from the contaminant population in both color and timescales. The delineation in magnitude is less apparent. This figure does not include CNe as they are too faint to be relevant background contamination.
Investigating the first panel in the rise time-color space, we can see that the nine kilonovae models are well separated from the population of contaminating sources by virtue of their redder color. We also note that their rise times are generally shorter, with only the AIC and $1.0 + 0.05 \, M_{\odot}$ type Ia light curves exhibiting comparable timescales. The region occupied by kilonovae in the rise time-peak brightness phase-space is not as tightly constrained. They are still well separated by timescale but several of the contaminating sources have comparable peak brightnesses at 200 Mpc. As we consider more distant contaminant populations, we observe little to moderate reddening, with all of the contaminants remaining blue compared to the kilonovae population ($i - z \lesssim 0$ mag to $z \sim 0.6$). The $0.6 + 0.3 \, M_{\odot}$ and $1.2 + 0.05 \, M_{\odot}$ Type Ia SNe models have $i - z \sim 0.2$ mag, but their longer timescales ($t \sim \text{week}$) keep them well separated from kilonovae. In addition, there is a systematic change in timescales, with all of the contaminants (except for the AIC events) shifting to a rise time of $\gtrsim 2 \, \text{d}$ by $z \sim 0.6$ due to time dilation.

The inherent low luminosity of most fast transients means that they quickly drop below the sensitivity limit of a reasonable search (e.g., $m_z \approx 23$ AB mag). Only the Type Ia SNe, Pan-STARRS fast transients, and the most luminous type Ia models are brighter than $\approx 23$ AB mag by $z \sim 0.2$, and by $z \sim 0.6$ only the transient PS1-11qr and Type Ia SNe will still be detectable.

Quantitatively, we can impose cuts of $t_{\text{rise}} \lesssim 5 \, \text{d}$, $i - z \gtrsim 0$ mag, and $m_z \lesssim 23$ mag to isolate kilonovae from contaminants. For sources at $z \lesssim 0.2$, this will isolate kilonovae from all contaminants except the Pan-STARRS fast transient PS1-10ah. These cuts remain effective for more distant sources as well. For example, at $z \sim 0.6$, AIC, the $0.6 + 0.3 \, M_{\odot}$ Type Ia SNe, and PS1-10ah all exhibit $t_{\text{rise}} \lesssim 5 \, \text{d}$ and $i - z \gtrsim 0$ mag. However, they no longer pass the brightness cut, with $m_z \gtrsim 23$ mag. Therefore, we
conclude that given well-sampled light curves, we can use the rise time-color-brightness phase-space to separate kilonovae from the contaminant population of other rapidly evolving sources.

2.4 Simulated Follow-Up Observations

The analysis in the previous section was based on the idea that it is possible to obtain well-sampled light curves of kilonovae and other fast transients, but in reality the search cadence for a large area and the required depth will lead to at most a few light curve points. To explore the impact of realistic observations we utilize Monte Carlo (MC) simulations which model a set of GW follow-up observations parameterized by cadence, limiting magnitude, and start time following a GW trigger. The goal of these simulations is two-fold. First, we study the feasibility of extracting useful light curve parameters for the kilonovae. This includes the actual detection of a kilonova, as well as its detection on the rise, which is important for establishing the ejecta parameters. Second, we study the impact of the contaminant population on our ability to identify kilonovae by utilizing our simulated observations to explore the rise time-color-magnitude phase-space established in Section 2.3.

The detection of transient sources in wide fields necessitates difference imaging. In the simplest scenario a pre-existing image of the field can be used as a template to eliminate the non-varying sources. In the context of real-time GW follow-up, however, such template images may not be available until after the source fades away. To address this difficulty, we consider three scenarios:
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1. The GW event is localized to a region with pre-existing template images. For example, the event occurs in a region previously observed to a similar or greater depth by the wide-field telescope being used for the follow-up.

2. Template images are obtained after the source has faded. For kilonovae follow-up, this requires observations at $\gtrsim 10$ days after the GW trigger.

3. The first observation taken as part of a GW follow-up campaign is used as the template image.

From an analysis standpoint, the first two scenarios are identical as both involve a template image which contains no flux from the transient source. This allows robust subtractions to be performed, as well as precise measurements of brightness and color. However, the second scenario does not allow for the real-time identification of the transient, which is critical for obtaining follow-up spectroscopy and NIR imaging. These scenarios are the primary focus of this section.

The third scenario, using the first observation as a template, is more challenging. The potential for the presence of flux from the transient in the template image means that we can only measure a relative difference in brightness. When this difference is small compared to the noise in the image it becomes difficult to measure key quantities such as color or even claim that the source has been detected in difference imaging. We note that the second and third scenarios are not mutually exclusive. If the kilonova can not be identified in real-time under the third scenario, then a template image can still be obtained after the source has faded away and scenario 2 becomes applicable. These issues are addressed in Section 2.5.
2.4.1 Detectability of Kilonovae in Simulated Observations

We first investigate the issue of kilonova detectability, as well as observation of the light curve during the rise to peak brightness. We explore four observing strategies utilizing ~1 week of observations in both \(i\)- and \(z\)-band with the following cadences:

Strategy 1: One visit per night for the duration of the search (i.e., N1, N2, N3, N4, N5, N6).

Strategy 2: One visit per night on the first two nights, followed by a visit every other night (i.e., N1, N2, N4, N6).

Strategy 3: Two visits \(\sim 3\) hr apart on the first night, followed by one visit per night for the duration of the search (i.e., N1, N1, N2, N3, N4, N5, N6).

Strategy 4: Two visits \(\sim 3\) hr apart on the first night, followed by a visit every other night (i.e., N1, N1, N3, N5).

These strategies are chosen to probe a range of timescales while representing differing levels of time investment, and possible loss of coverage due to adverse weather during follow-up observations. During the course of this analysis, we found that the results of Strategies 1 and 3 do not differ strongly from those of Strategies 2 and 4 indicating that the presence of intra-night observations on the first night is the most relevant factor. Therefore, we will only discuss the results of Strategies 1 and 3. Further discussion of Strategies 2 and 4 can be found in Section 2.4.3.

For each observing strategy we establish a grid of start times following a GW trigger and a 5\(\sigma\) limiting magnitude. The range of grid values is \(t_{\text{start}} = 3 - 24\) hr in steps of 3 hr and \(m_{\text{lim}} = 21 - 27\) AB mag in steps of 1 AB mag. The range of start times
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represents the fact that a GW trigger may occur when the source is not readily visible in the night sky, while the range of limiting magnitudes covers the depths achievable by current and future wide-field instruments. At each point on this grid we conduct 50,000 simulated observations, with an observation being comprised of: (1) a kilonova with $M_{\text{ej}} = 10^{-2} M_\odot$ and $\beta_{\text{ej}} = 0.2$ placed at a distance of up to 200 Mpc using a uniform volume distribution; (2) the light curve of the kilonova is computed for the chosen distance using the methodology outlined in Section 2.2.1; (3) the observation times are computed based on the chosen strategy; for example if the start time is 12 hours and strategy 1 is chosen, then observations will be conducted at 0.5 d, 1.5 d, 2.5 d, and so on; and (4) the source flux in $riz$-bands DECam filters is measured at the selected times using the light curves computed in step (2). If the kilonova brightness exceeds the search depth in at least three epochs, the event is flagged as a detection. If there is an observed increase in brightness between two epochs, the event is also flagged as “rising.”

In Figure 2.4 we plot contours of the fraction of events detected for observing Strategies 1 and 3 in the $riz$-bands, as a function of survey depth and start time. The dashed lines represent the approximate 5$\sigma$ limiting magnitudes of several wide-field telescopes assuming the appropriate number of pointings necessary to cover a $\sim 100$ deg$^2$ error region with the required cadence.

We find that the observing strategy does not strongly impact the fraction of sources detected at a given depth. In $r$-band (Figure 2.4, left column) we find that for Strategy 1, the typical depth required to detect 50% of events is $\approx 25$ mag, while a depth of $\approx 26$ mag is required to detect 95% of events. This challenge is slightly alleviated by Strategy 3, which involves two observations on the first night. In this case, an early start time ($\lesssim 6$ hr) allows 50% (95%) of events to be detected at a depth of $\approx 24.3 (25)$ mag.
Consequently, only Subaru HSC and LSST will be able to achieve the required depth for routine detections in r-band. The redder bands offer more favorable conditions, with the i-band 50%(95%) detection rate achieved at a depth of ≈ 23(24) mag across both strategies. Lastly, we find that the z-band contours indicate that a depth of ≈ 22.2 (23) mag is required to achieve a 50% (95%) detection rate across both strategies. In these cases, DECam, Pan-STARRS2, and Subaru HSC can all achieve the required depths for routine detections in i- and z-bands. These values are summarized in Table 2.3.
Table 2.3. Required 5σ Limiting Magnitudes for Kilonova Detection

<table>
<thead>
<tr>
<th>Filter</th>
<th>With Pre-Existing Template Strategy #1</th>
<th>Strategy #3</th>
<th>Without Pre-Existing Template Strategy #1</th>
<th>Strategy #3</th>
</tr>
</thead>
<tbody>
<tr>
<td>r</td>
<td>24.9 (25.9)</td>
<td>24.5 (25.5)</td>
<td>25.0 (25.9)</td>
<td>25.0 (25.9)</td>
</tr>
<tr>
<td>i</td>
<td>23.2 (23.9)</td>
<td>22.9 (23.9)</td>
<td>24.0 (24.9)</td>
<td>24.0 (24.9)</td>
</tr>
<tr>
<td>z</td>
<td>22.2 (22.9)</td>
<td>22.1 (22.9)</td>
<td>23.1 (23.9)</td>
<td>23.1 (23.9)</td>
</tr>
</tbody>
</table>

Note. — Limiting magnitudes (5σ) required to detect 50% (95%) of kilonovae as a function of observing strategy and filter (Section 2.4.1, Figure 2.4). Values are averaged over all start times. We compute the required depths for follow-up observations with and without a pre-existing template (Section 2.5).
While the particular choice of search strategy does not strongly impact the detection fraction at a given survey depth, the choice of strategy is important when trying to detect the brightening of a kilonova. We investigate this point in Figure 2.5, which shows contours for the fraction of events that are seen to brighten between any two epochs. These events must also meet the detection criterion utilized in Figure 2.4. As in Figure 2.4, the contours are plotted as a function of start time and search depth for each of the observing strategies and filters. In $r$-band, utilizing Strategy 1, a brightening phase is not detected even to a limiting magnitude of 27 mag. This is because the $r$-band light curve peaks in $\lesssim 1$ day (Figure 2.1) necessitating a rapid early time cadence to capture the event as it brightens. For Strategy 3, with two observations on the first night, brightening can be observed for 50% (95%) of events provided the observations reach a limiting magnitude of $\approx 24.3 (25)$ mag and begin within 8 (6) hr of the GW trigger.

The detection of the light curve rise is more favorable in $i$- and $z$-band. In general, the contours shown in Figure 2.5 are identical to those in Figure 2.4, but truncated as the start time becomes comparable to the peak time of the light curve. Therefore, brightening can be detected provided observations begin early enough and assuming the required depth is achieved. For $i$-band, with Strategy 1, we find that observations starting within 6 (8) hr of the GW trigger can detect brightening in 50% (95%) of events. With Strategy 3, the required start time for a detection rate of 50% (95%) extends out to 12 (14) hr. In $z$-band the observations can achieve detection rates of 50% (95%) provided they begin within 12 (15) hr of the GW trigger. The starting time can be extended to 18 (21) hr when Strategy 3 is utilized. The broader range of starting times allowed by strategy 3 highlight the advantage of rapid follow-up of GW triggers. However, these
initial simulations consider any observed brightening as the detection of a rise. It may be the case that the actual change in brightness is not statistically significant, making a robust detection of a rise impossible.

We investigate the actual change in brightness relative to the instrument sensitivity using a modified version of our initial simulations. We no longer operate on the depth-start time grid, but instead consider a fiducial fixed depth of 24 AB mag in $r$- and $i$-band and 23 AB mag in $z$-band (as appropriate for achieving an acceptable detection fraction). The start time is randomly selected using a uniform distribution ranging from 3 to 24 hr. The same observing strategies are employed and we run 50,000 iterations.
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per strategy, utilizing the same procedure as before. We then compute the change in magnitude between the first two epochs ($\Delta m_{21} \equiv m_2 - m_1$), and between the first and third epochs ($\Delta m_{31} \equiv m_3 - m_1$). We employ the same detection criteria as in the previous simulations, requiring the source to be detected in at least three epochs. We consider sources that are observed to either rise or decline.

In Figure 2.6 we plot two-dimensional histograms of $\Delta m_{21}$ versus $m_2$ for observing Strategies 1 and 3 and each of the three filters. The resulting histogram is color-coded by the probability of a kilonova falling in that bin, with darker colors indicating a higher probability. We also compute the $2\sigma$ photometric error for an exposure time necessary to reach our chosen target depth in each filter using the DECam exposure calculator\(^3\) (hatched region). Sources that exhibit a change in magnitude that is smaller than this photometric error will not produce a statistically significant detection of a change in brightness. Figure 2.7 follows a similar construction, showing the two-dimensional histograms for $\Delta m_{31}$ versus $m_3$.

Using these results we determine the fraction of sources that do not exhibit a sufficient change in brightness to be identified as a transient after the second or third observation. We begin by considering the first row of Figures 2.6 and 2.7 (Strategy 1). Recall that for this strategy the time between the first and second epoch is $\sim 1$ day. In this case, the rapid evolution of the $r$-band light curve means that there is always a detectable change in brightness, but the source will always be seen in decline. Furthermore, it is still the case that given the overall faintness of kilonovae in $r$-band, only $\sim 13\%$ of sources will be detected at $r \approx 24$ mag.

\(^3\)http://www.ctio.noao.edu/noao/content/Exposure-Time-Calculator-ETC-0
Figure 2.6 Probability density of kilonovae as a function of the change in brightness between the first and second observation ($\Delta m_{21}$) versus the brightness in the second observation ($m_2$) for observing Strategies 1 and 3. The hatched region indicates the $2\sigma$ photometric error for DECam for an exposure time necessary to achieve the required depth. Points within this region will not exhibit a statistically significant change in magnitude for detection. The fraction of sources brighter than the detection limit in all three observations (DF) and the fraction of sources within the hatched region (missed) are indicated at the bottom of each panel. We find that the seemingly beneficial initial rapid cadence of Strategy 3 on a $\sim$3 hr baseline actually result in a large fraction of brightenings being undetectable.

In $i$- and $z$-band we find that ($\sim 20 - 40\%$) of sources are missed due to an insufficient change in brightness. For Strategy 3, where the time between the first two observations is only $\sim$3 hr, over half of the sources ($60 - 70\%$) fail to exhibit a statistically detectable change in brightness. This indicates that the intra-night observations have a time baseline that is too short for detecting a change in brightness even for the fast kilonova timescale.
Figure 2.7 Same as Figure 2.6, except we plot the change in brightness between the first and third epoch ($\Delta m_{31}$) versus the brightness in the third epoch ($m_3$). We find that the increased time between observations allows a much larger fraction of sources to exhibit a detectable change in brightness.

Figure 2.7 shows observations that are separated by a longer timescale ($m_3 - m_1$): For Strategy 1, the first and third epoch are separated by 2 days, while the same visits are separated by only 1 day for Strategy 3. For both strategies we find that $r$-band exhibits a sufficient change in brightness, with $\Delta m_{31}$ well outside of the hatched region, but these sources are always observed to decline. As before, only $\sim 10 - 20\%$ of the sources are actually detectable at $r \approx 24$ mag. In both $i$- and $z$-band we find that it is possible to detect a change of brightness in a much higher fraction of sources compared to $\Delta m_{21}$. Strategy 1 shows that $\sim 15 - 20\%$ of sources will not show a sufficient change in brightness. The highest fraction of missed sources is $\sim 25 - 40\%$ for Strategy 3. This is expected given the short separation between epochs. Furthermore, while sources in
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$r$-band are only observed to decline, in $i$- and $z$-band the rise can also be measured without requiring a $\sim 3$ hr baseline. This further highlights the importance of having observations that are sufficiently separated in time to probe the kilonova light curve across a wide range of its evolution.

The rapid decline of $\sim 0.6 - 1.3$ mag in $r$-band that is evident in Figures 2.6 and 2.7 hints at a possible detection strategy. Namely, the GW error region can be observed with a cadence of $\sim 1$ d, with rapidly declining sources flagged. However, a depth of $\approx 26$ mag is required for a high detection fraction even if we require only 2 detections (to separate kilonovae from stellar flares), so covering the large GW error region can only be achieved with LSST.

These detectability simulations indicate that using intra-night observations (Strategy 3) to detect the rise of the light curve is not an efficient use of time for follow-up observations since kilonovae generally do not exhibit a statistically significant change in brightness on this timescale. As shown in Figure 2.4, the choice of cadence does not drastically impact the likelihood of detection. Therefore, the most efficient solution, from a detectability standpoint, is Strategy 1. It provides a sufficient cadence to effectively detect kilonovae while maximizing the amount of area that can be covered in a single night. Observations should be carried out in $i$- and $z$-band as the depths required to detect 95% of sources ($\approx 24, 23$ AB mag, respectively), are obtainable by existing and future facilities.
2.4.2 Simulating the Effects of Contamination

We now use our simulated observations to explore the contaminant population in the framework of the rise time-color-magnitude phase-space outlined in Section 2.3. We accomplish this by repeating the simulations for each of the contaminants considered in Section 2.2. We then utilize the simulated observations to compute analogues to the rise time-color-magnitude phase-space for both kilonovae and the contaminant population. In this manner we can produce a version of the phase-space that takes into account a distribution of contaminants with realistically sampled light curves given the choice of cadence, depth, and start time appropriate to wide-field follow-up observations of a GW trigger.

We begin by employing the same four observing strategies as in the previous simulations. We again consider observations at a fixed depth of \(\approx 24\) AB mag in \(i\)-band and \(\approx 23\) AB mag in \(z\)-band, with the observations beginning 3 to 24 hr after the GW trigger. The simulations include 50,000 iterations, each consisting of: (1) A contaminant placed at a random, volume-weighted redshift. We consider contaminants at much larger distances than 200 Mpc to account for the fact that many contaminants are more luminous than kilonovae; the choice of \(z_{\text{max}}\) is indicated in Figure 2.8. (2) The contaminant light curve is randomly placed out of phase with respect to the start time of observations. We consider contaminants that occur approximately twice their characteristic timescale prior (5–20 days) and up to 2 days after the start of observations. The latter value is motivated by the results of the previous section in which we showed that kilonovae should be detectable within 1–2 days, and therefore, sources that first appear more than 2 days after the start of the observations can be rejected. Once the
phase offset is determined the observation times are computed and the source brightness in $i$- and $z$-band is computed at each epoch. (3) The observed peak of the $z$-band light curve is measured. (4) The $i - z$ color is computed at the epoch where $z$-band attains its maximum value. (5) The rise time is defined as the time between the $z$-band peak and the first observation in which the source is detected. In cases where the source is only observed in decline, then the decline time is defined as the time between the first observation and the last observation in which the source is detected.

In Figure 2.8 we plot the rise time-color slice of the three-dimensional phase-space for each observing strategy. In addition to the nine kilonovae models, we consider four groups of sources with each given an equal contribution. The first group of contaminants is Type Ia SNe (Figure 2.8, leftmost column). The second group is comprised of the four type Ia SNe models (Figure 2.8, second column). We form the third group from all of the low luminosity, fast transients (i.e., AIC, WD-NS/BH mergers, ELDD, and CNe; Figure 2.8, third column). Lastly, the fourth group of contaminants contains the three Pan-STARRS fast transients (Figure 2.8, rightmost column).

To analyze the results, we first bin sources by their rise times, which fall in discrete values due to the cadence of the observations. For each rise time bin, we then bin the source populations by $i - z$ color in equally spaced bins from $-1.5$ to $+1.5$ mag. For each bin, we compute the fraction of detected sources in that bin relative to the total number of detected sources.

As we showed in Section 2.3, kilonovae stand out from the contaminant population primarily on the basis of their redder colors, even when luminous contaminants are considered to higher redshifts (e.g., Type Ia SNe, Pan-STARRS fast transients). For all
Figure 2.8 Simulated rise time-color phase-space for observing Strategies 1 and 3. In each panel, we consider the full grid of kilonova models to a distance of 200 Mpc (orange). Each column highlights a different subset of the contaminant population over the comoving volume to $z_{\text{max}}$ (blue). The offset bins for Strategy 3 are due to the availability of intra-night observations on the first night. We find that the kilonovae are much redder than any potential contaminant, but the separation is less well-defined when compared to the light curves used in Section 2.3.

choices of observing strategy there is essentially no overlap in $i - z$ color between the kilonova population and any of the contaminant populations. We note that across both observing strategies $\sim 12\%$ of Type Ia SNe, $\sim 7\%$ of type .Ia, and $\sim 8\%$ of Pan-STARRS fast transients exhibit $i - z \gtrsim 0$, while none have $i - z \gtrsim 0.4$ mag. However, all kilonovae exhibit $i - z \gtrsim 0.4$ mag. These numbers are relative to the total number of events observed during the rise and do not include sources that are observed only in decline (see below). Consequently, $i - z$ color remains a strong discriminant for separating kilonovae from the contaminant population.
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So far we have neglected the potential effect of extinction in reddening the $i - z$ colors of the contaminant sources. If the extinction is sufficiently large an intrinsically blue contaminant may be reddened into the regime of kilonova $i - z$ colors. However, this extinction will also cause the source to appear dimmer and may therefore push it below the detection limit. To quantify the effects of extinction we use the Milky Way extinction curve with $R_V = 3.1$. Figure 2.8 indicates that a reddening of $E(i - z) \approx 1$ mag is required to shift the contaminant population into the region of phase-space occupied by kilonovae. This will result in an extinction of $A_V \approx 6.3$ mag, $A_i \approx 3.9$ mag and $A_z \approx 2.9$ mag. However, in our simulation nearly all ($\gtrsim 97\%$) of the contaminants which pass the detection cuts have $m_z \gtrsim 20$ mag meaning that an extinction of 2.9 mag will dim these sources below our $z$-band detection limit of $\approx 23$ mag. Thus, reddening due to dust extinction does not seem to be a concern.

We also consider the possibility of separating kilonovae by their rise time. In Figure 2.3, the entire set of kilonovae models showed generally shorter timescales relative to the contaminant population with rise times of $\lesssim 4$ days. However, when the contaminants are placed out of phase with the GW trigger, and the observing cadence is taken into account, we find contaminants that present an apparent shorter rise time. This effect is the most prominent in the Pan-STARRS fast transients and miscellaneous fast transients for which $\sim 55 - 60\%$ and $\sim 65 - 75\%$ of detected sources show a rise time of $\lesssim 4$ days, respectively. We also find that $\sim 35 - 45\%$ of detected type Ia show a rise time that is $\lesssim 4$ days. Lastly, for Type Ia SNe, $\sim 20 - 25\%$ of detected sources will present a rise time of $\lesssim 4$ days. Thus, rise time alone is not a strong discriminant for separating kilonovae from the contaminant population.
In Section 2.3, we considered the peak $z$-band magnitude as the third data point in our phase-space. However, in a magnitude limited search, the population of contaminants will be dominated by events at the furthest distance to which they can be detected. Here we instead track the evolution of the source brightness by computing the difference in $z$-band magnitude between the source at the observed peak ($m_{z,\text{peak}}$) and the first observation in which it is detected ($m_{z,0}$), denoted as $\Delta m_z \equiv m_{z,\text{peak}} - m_{z,0}$. We show the rise time-$\Delta m_z$ slice of the three-dimensional phase-space in Figure 2.9. The basic layout of the figure is identical to that of Figure 2.8, but sources are offset by $\pm 5$ hours to improve visibility.

**Figure 2.9** Same as Figure 2.8, but showing the simulated rise time-$\Delta m_z$ slice of the phase-space. In this slice, there is much more confusion between the kilonovae and contaminant populations. With the exception of Type Ia SNe, there is significant overlap between kilonovae and the contaminant populations. This is the result of considering rapidly evolving sources for our contaminants, and it highlights the importance of color information in the selection of kilonovae candidates.
We find that kilonovae exhibit $\Delta m_z \approx -3.5$ to 0 mag, where larger changes in brightness are associated with longer rise times. Type Ia SNe only exhibit values of $\Delta m_z$ comparable to those of kilonova when the observed rise time is $\sim 6$ d (the duration of our search), well beyond the range of observed rise times for kilonovae. When the rise time is $\lesssim 6$ d, the average change in brightness is negligible ($\Delta m_z \approx 0.05$ mag). This is because shorter rise times only occur near peak when the light curve evolution is slow. This slow evolution will make Type Ia SNe easy to reject relative to the much more rapidly evolving kilonovae. We note a small fraction of events with $\Delta m_z \approx -2$ mag and rise times of $4 - 5$ days. These account for $\lesssim 0.2\%$ of detected Type Ia SNe and are the result of an event occurring in a range of redshifts where the set of spectral features that produce the second peak of Type Ia SNe appear in $z$-band. Thus, Type Ia SNe can be rejected based on $\Delta m_z$, rise time, and $i - z$ color. For the other contaminant populations the separation is not as clean. This is not unexpected since rapid evolution was a strong consideration when constructing our list of potential contaminants. This highlights the critical importance of selecting kilonovae on the basis of their $i - z$ color along with their rapid rise times.

We demonstrated in Figure 2.5 that it is challenging to detect a kilonova during the rise to peak. Therefore, in our simulations we also consider the behavior of sources that are observed in decline. We construct an identical phase-space by replacing the rise time with the decline time, as defined above. Figure 2.10 shows the decline time-color slice of this phase-space. The layout is identical to Figure 2.8. As before, the kilonova population presents $i - z$ colors that are consistently redder than those of the contaminant population with all detected events exhibiting $i - z \gtrsim 0.3$ mag. Furthermore, the fraction of contaminants seen in decline that exhibit $i - z \gtrsim 0$ is essentially unchanged compared
Figure 2.10 The decline time-color slice of the decline time-color-magnitude phase-space. The plot is constructed using the same methodology as in Figures 2.8 and 2.9. We note that, as before, kilonovae show redder $i - z$ colors than the contaminant population. However, there is no strong separation in decline time.

to those observed on the rise. Additionally, all of the contaminants considered still exhibit $i - z \lesssim 0.3$ mag, so therefore color can still be utilized as a strong discriminant.

The efficacy of a cut on decline time is diminished compared to a cut on rise time. Both kilonovae and the contaminant population cover all possible decline times from $\sim 2 - 6$ days. One exception is Type Ia SNe, which all exhibit a decline time of $\sim 6$ days, because if the source is already in decline at the start of the observations, it will remain detectable for the entire duration of the search. Only $\sim 20 - 25\%$ of kilonovae exhibit a decline time of $\lesssim 6$ days, making this an ineffectual cut. On the other hand, the slow evolution is beneficial for separating the Type Ia SNe population from a kilonova if template images at $\gtrsim 10$ days are utilized. In this scenario, the kilonova will have faded away while Type Ia SNe will remain visible allowing them to be easily rejected.
Figure 2.11 shows the decline time-$\Delta m_z$ slice of the phase-space. In this context we define $\Delta m_z \equiv m_{z,\text{last}} - m_{z,0}$, where $m_{z,\text{last}}$ is the $z$-band magnitude from the last observation in which the source is detected. Kilonovae exhibit a change in brightness of $\Delta m_z \approx 0 - 4$ mag, with a weak trend for larger changes in brightness being associated with longer observed decline times. The Type Ia SNe and Pan-STARRS fast transients exhibit an average change in brightness of only $\Delta m_z \approx 0.1$ mag and $\Delta m_z \approx 0.2$ mag, respectively, making the potential for contamination low. However, as with the rise time-$\Delta m_z$ space, the type Ia and miscellaneous fast transients exhibit changes in brightness that are comparable to those of kilonovae. This makes cuts on $\Delta m_z$ less practical for these sources.
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The key point emerging from our simulations is that $i - z$ color is a strong discriminant for selecting kilonovae, regardless of observing strategy, and whether a kilonova is observed on the rise or decline. In fact, if we consider sources observed during the rise to peak, and we require that $i - z \gtrsim 0$ mag we may eliminate $\sim 84 - 87\%$ of detected Type Ia SNe and Pan-STARRS fast transients, $\sim 90 - 94\%$ of detected type .Ia, and $\sim 100\%$ of detected miscellaneous fast transients without removing any kilonovae from the selection. If we additionally require that the rise time is $\lesssim 4$ days, then we eliminate $\sim 94\%$ of detected Type Ia SNe and $\sim 98\%$ of detected type .Ia. If we also require that $|\Delta m_z| \gtrsim 0.1$ mag, we eliminate $\sim 99\%$ of Type Ia SNe.

Considering sources observed in decline the cuts on $i - z$ color and $\Delta m_z$ remain effective but a cut on decline time does not provide any additional information. Quantitatively, if we apply cuts of $i - z \gtrsim 0$ mag and $|\Delta m_z| \gtrsim 0.1$ mag we eliminate $\sim 80\%$ of Type Ia SNe, $\sim 60\%$ of type .Ia, $\sim 81\%$ of Pan-STARRS fast transients, and $\sim 100\%$ of the miscellaneous fast transients. If we also require that the decline time is $\lesssim 5$ days we eliminate $\sim 100\%$ of the Type Ia SNe and $\sim 94\%$ of the Pan-STARRS fast transients, but lose $\sim 46\%$ of the kilonova population. However, if additional observations are taken at $\gtrsim 10$ days then these kilonovae can be recovered. But, given that cuts made on sources observed to rise are more effective, then in order to maximize the chances of a kilonova detection and identification during a GW follow-up campaign it is essential to obtain both $i$- and $z$-band data as close to the GW trigger as possible.
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2.4.3 Detectability of Kilonovae with Gaps in Observing Cadence

In the analysis of Sections 2.4 and 2.5, we consider four observing strategies. These four strategies can be divided into two major groups: those with observations every single night (e.g., Strategies 1 and 3) and those with observations every other night (e.g., Strategies 2 and 4). The later two strategies were constructed to simulate gaps in observing cadence. These gaps may arise from situations such as adverse weather conditions, technical complications, or instrument availability. Our analysis in general finds no critical differences between the results of Strategies 1 and 3 and those of Strategies 2 and 4. However, there are two minor scenarios where gaps in the observing cadence can hamper the detection of a kilonova. In this appendix, we briefly summarize these scenarios and their effects on kilonovae detectability.

The first scenario involves observations where a pre-existing template is available. In Figure 2.12 we plot contours of the fraction of events detected for observing Strategies 2 and 4 in the riz-bands, as a function of survey depth and start time. The construction of this plot is identical to that of Figure 2.4.

We find that for z-band the observing strategies utilizing longer cadences (i.e., Strategies 2 and 4) produce a noticeable drop in efficiency if the first observation occurs too early ($\lesssim 6$ hr). In this case, the light curve has not yet brightened above the survey depth, causing the initial observation to be a non-detection. The slow cadence after the initial night of observations (at $\gtrsim 2$ days) is then insufficient to capture the requisite three detections before the light curve fades below the detection limit. Quantitatively, we find a loss of $\sim 1$ mag for Strategies 2 and 4 for starting times $\lesssim 6$ hr when compared to
Figure 2.12 Contours showing the fraction of kilonovae detected as a function of start time and depth for observing Strategies 2 and 4 and all three filters when a pre-existing template is available. We note that the early time drop in efficiency for $z$-band utilizing Strategy 2 is the result of the initial observations occurring before the light curve has brightened above the limiting magnitude.

The second scenario involves observations taking place when a pre-existing template is not available. In Figure 2.13 we plot contours of the fraction of events detected for observing Strategies 2 and 4 in the $riz$-bands, as a function of survey depth and start time. The construction of this plot is identical to that of Figure 2.4.
Figure 2.13 Contours showing the fraction of kilonovae detected as a function of start time and depth for observing Strategies 2 and 4 and all three filters when a pre-existing template is not available. We note an effect in $z$-band where the 95% contour drops by $\sim 1$ mag for observations starting between 6 and 12 hours after trigger using Strategy 2 and for observations starting less than 12 hours after the trigger using Strategy 4. This is the result of the observations straddling the peak of the light curve where the difference in flux between epochs is too small to detect.
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We find that for $z$-band observations Strategy 2 shows a change of behavior in the 95% contour between 6 and 12 hours, where the required depth dips by $\sim 1$ mag to $\approx 24.8$ mag. This is because observations starting during this time frame will be roughly symmetrical about the peak of the light curve. Therefore, the change in flux is small and the source will not be detected in the difference image. The slow cadence of Strategy 2 then makes it difficult to obtain enough observations to reach our threshold for a detection. This effect is also seen in Strategy 4 where the 95% contour dips to $\approx 24.8$ mag for any starting time less than 12 hours.

Lastly, we note that in our analysis gaps in the observing cadence only impact the detection of kilonovae. The choice of observing strategy does not affect the identification of kilonovae nor reduce the efficacy of cuts on color and timescales utilized to separate kilonovae from the contaminant populations.

2.5 Counterpart Identification In The Absence of a Template

We now investigate the situation where there are no pre-existing template images of the GW error region and we would like to rapidly identify a kilonovae without having to wait for a late-time template. This scenario introduces several challenges. Foremost is the presence of source flux in the image that will be used as a template, which will have an effect on the observables (e.g., brightness, color). Specifically, we can no longer measure the true flux of the source but rather only the difference in flux between the science and template images. In this case, a measurement of the true magnitude of the
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source is impossible. Without the accurate measurement of source brightness it is also
difficult to measure the true color and we therefore lose one of the primary methods of
distinguishing kilonovae from the contaminant population. As discussed in detail below,
these difficulties can be alleviated by making simple assumptions about the source
behavior.

Another obvious challenge is a delay in the timescale of the first science image since
the first observation must be used as the template image. This is leads to problems in
characterizing the early behavior of the light curve, as well as in utilizing the rise time as
a method of distinguishing kilonovae from the contaminant population. Using the first
observation as a template also reduces the number of available epochs making it more
difficult to meet the detection criteria outlined in the previous section. However, these
challenges are less severe as they can resolved using a late-time template once potential
counterparts are identified.

To address the scenario of using the first image as a template, and to gauge
the associated complications, we simulate observations using the same methodology
outlined in Section 2.4.1, but taking into account the fact that the first observation is
the template. The general procedure is identical to the previous simulations with the
following modifications: We now simulate the effects of difference imaging by subtracting
the flux in the first observation (the template) from the later observations (the science
images) to produce a set of difference fluxes. We account for the noise appropriately by
using our search depth as a $5\sigma$ flux limit. We assume that this noise is the dominant
source of error and that it is the same for all images. The noise in the difference image is
then larger by a factor of $\sqrt{2}$ than that of the individual images. Any source that shows
a change in flux with a signal-to-noise ratio (SNR) greater than 5 in the difference image
in at least two subtractions is flagged as a detection. If a source exhibits at least one epoch with a positive change in flux, the event is flagged as “rising.”

In Figure 2.14, we plot contours of the fraction of sources that pass our detection criterion as a function of start time and search depth. The layout of this plot is identical to that of Figure 2.4. We first note that the \( r \)-band contours for Strategy 1 are essentially identical to those in Figure 2.4. This is because the \( r \)-band light curve evolves fast enough between observations that the effects of using the first observation as a template does not hamper detections. However, for Strategy 3, we no longer find the early-time \((\lesssim 6 \text{ hours})\) boost in detection limit. This is due to the fact that the light curve does not change sufficiently during the three hours, and the source is therefore not detected in the first difference image. There is therefore no benefit from the additional observation on the first night. On the other hand, in \( i \)-band we find that on average the depth required to reach a certain detection rate is \( \sim 1 \) mag deeper than in the case of a pre-existing or late-time template (Figure 2.4). Specifically, for both observing strategies the 50\% contour starts at \( \approx 24.4 \) mag for \( t_{\text{start}} \sim 3 \) hours and rises to \( \approx 23.7 \) mag by \( t_{\text{start}} \sim 24 \) hours. Lastly, looking at the \( z \)-band contours, for Strategy 1 the 50\% (95\%) contour is approximately \( \approx 23 \) (23.9) mag. This is again \( \sim 1 \) mag deeper than for the case of a pre-existing template. Strategy 3 is identical to Strategy 1, further highlighting the fact that the rapid cadence on the first night does not boost the detection rate.

In Figure 2.15, we show contours for the fraction of sources with a detected brightening between the template and at least one of the science images. These sources must also pass the detection criterion described above. The layout is identical to that of Figure 2.5. The behavior of the contours is different compared to the case of a pre-existing template for all bandpasses and strategies. In Figure 2.5, the contours were
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Figure 2.14 Contours showing the fraction of kilonovae detected as a function of start time and depth for observing Strategies 1 and 3 and all three filters when a pre-existing template is not available. We first note that $i$- and $z$-band observations in this scenario must be $\sim 1$ mag deeper to achieve detection rates comparable to when a pre-existing template is available.

flat and then exhibited a sharp drop off when the first observation began post peak. Here, the contours show a steady decline as a function of start time. This is because as the start time of the first observation (i.e., the template) approaches the peak, the observed change in flux will decrease. Therefore, it becomes progressively more difficult to detect a brightening and the required depth increases.

Specifically, for $r$-band, no brightening is detected when utilizing Strategy 1. The same is effectively true for Strategy 3, unless the observations reach a depth of $\approx 26.2$ mag and begin $\lesssim 3$ hr after the GW trigger. Thus, even with deep Subaru HSC or
Figure 2.15 Same as Figure 2.14, but showing the fraction of sources for which brightening is detected. We note that when compared to the contours shown in Figure 2.5 for the case of a pre-existing template, observations must go deeper in this scenario and the detection efficiency quickly tapers off as a function of starting time. This highlights the importance of commencing follow-up observations as soon as possible when a pre-existing template is not available.

LSST observations, brightening could only be detected in $\sim 25 - 50\%$ of sources for observations starting within 3 hours of the GW trigger. In $i$-band, for Strategy 1, the 50% (95%) contour begins at $\approx 24.4$ (25.3) mag and no rise is detected if $t_{\text{start}} \gtrsim 7$ (6) hours. For Strategy 3, the 50% (95%) contours start at $\approx 24.5$ (25.3) mag and fall below the LSST limiting magnitude by $\sim 9$ (6) hours. Thus, the detection of a rise in $i$-band is not feasible with existing telescopes without a pre-existing template. Lastly, for $z$-band, the 50% (95%) contours for Strategy 1 begin at $\approx 22.7$ (23.9) mag and fall below the LSST limiting magnitude by $\sim 15$ (12) hours. For Strategy 3, the required depths are
unchanged compared to Strategy 1, but the 50%(95%) contours extend out to \(\sim 17\) (15) hours. As above, this is possible with Subaru HSC and LSST, but other instruments (e.g., DECam, Pan-STARRS2) will only be able to achieve a 95% detection rate for \(z\)-band observations starting within \(\sim 6\) hours of the GW trigger. This highlights the increased difficulty in characterizing the early-time behavior of the light curve because we lose information from the first epoch when it is used as the template image. We note that this information can be recovered after the fact using a late-time template but here we are concerned with rapid identification.

### 2.5.1 Contaminant Rejection In The Absence of a Template

We now investigate how the absence of a pre-existing template affects our ability to reject contaminants. We carry out our simulations in the following way. The flux in the first observation (the template) is subtracted off from the later observations. Noise calculations are handled identically to those outlined above for the detectability simulation, and we impose the same detection criterion for events. The rise/decline time phase-space coordinates are computed using the same definition as in Section 2.4.2. The challenge then is computing an analogue for the values of the \(i - z\) color and \(\Delta m_z\) when the source flux is not known absolutely (due to the presence of source flux in the template image).
When there is source flux in the template image we are only able to measure a difference in flux between the template and science image. We denote this as \( \Delta f_\phi \equiv f_{s,\phi} - f_{t,\phi} \) where \( f_{s,\phi} \) is the flux observed in the science image and \( f_{t,\phi} \) is the flux observed in the template image, both in some bandpass \( \phi \). We can then define an AB magnitude using the standard formula \( m_\phi^\star = -2.5 \log |\Delta f_\phi| - 48.6 \), where the star denotes magnitudes computed from a difference in flux. The \( \phi_1 - \phi_2 \) color for bandpasses \( \phi_1 \) and \( \phi_2 \) is then \( m_{\phi_1}^\star - m_{\phi_2}^\star \). In the case that \( |\Delta f_\phi| \) is large, and consequently the detection is of high statistical significance, we approach the limit where the source flux in the template is negligible and a reasonable approximation for the true magnitude and color of the source can be obtained. However, for less significant detections, the measured color will not be an accurate measurement of its true value.

Lastly, we construct a straight-forward analogue to the rise/decline time-\( \Delta m \) slice of our phase-space. In the case of a rising source, we compute \( m_z^\star \) using the largest positive difference in flux between the template image and the science images. If the source is observed only in decline then the largest negative difference in flux is used. This will allow us to understand how rapidly a source evolves relative to others in this study (e.g., kilonovae versus contaminants).

In Figure 2.16 we plot the rise time-color slice using the same layout as in Figure 2.8. Inspecting the kilonovae across both observing strategies we note that when the observed rise time is small (\( \lesssim 1 \) day, i.e. when the difference in time between the template and first science image is small) then the color is not well constrained due to \( |\Delta f| \) being too small to obtain an accurate measurement. However, the fraction of kilonovae with a rise time of \( \lesssim 1 \) day is only \( \sim 5 - 8\% \). We also note that the fraction of detected kilonovae with \( t_{\text{rise}} \leq 1 \) day that exhibit \( i - z \approx -2 \) to \(+0.5 \) mag (i.e., in the range that overlaps...
Figure 2.16 The rise time-color slice of our phase-space when a pre-existing template is not available. We note that if the rise time is long ($\gtrsim 2$ days), then there is sufficient evolution in the light curve that colors can be measured with reasonable accuracy and kilonovae can be separated from the contaminants as before. However, when the rise time is short ($\sim 1$ day), then the change in flux is small and the colors are not well constrained.

with contaminants) is at most $\sim 1\%$ for Strategy 3, and $\lesssim 1\%$ for Strategy 1. More importantly, when the observed rise time is longer ($\gtrsim 2$ days), then $|\Delta f|$ is large enough that the $i - z$ color can be well constrained and it is generally $i - z \gtrsim 1$ mag. This is consistent with the color measured when a pre-existing template is available (Figure 2.8). The fraction of detected kilonovae that present a rise time of $\gtrsim 2$ days is $\sim 45 - 55\%$. This fraction is dominated by kilonovae models with an ejecta mass of $M_{ej} = 10^{-1} M_{\odot}$ and $\beta_{ej} = 0.1$ or 0.2.

Turning to the contaminant population, we find that several of the source classes have poorly constrained colors with some events exhibiting $i - z > 0$ mag. We can assess the impact of these contaminants by utilizing the rate data in Tables 2.1 and 2.2.
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This is achieved by multiplying the expected fraction of sources in a region of the phase-space with the number of sources expected to occur during the search. This gives the actual number of sources detected. As expected, Type Ia SNe are the most numerous contaminant with $\sim 3 - 12$ sources expected to exhibit $i - z \gtrsim 0$ mag. Strategy 3 produces the fewest number of Type Ia SNe detections ($\sim 3 - 5$). For the Pan-STARRS fast transients, we find that the number of sources exhibiting $i - z \gtrsim 0$ mag is $\sim 3$ across both strategies. Lastly, we expect $\ll 1$ type Ia and miscellaneous fast transients to exhibit $i - z \gtrsim 0$ mag. If we additionally require that the rise time is $\lesssim 4$ days the number of detected Type Ia SNe is reduced to $\sim 1 - 7$. This does not affect the number of detected Pan-STARRS fast transients. Ultimately, we do not expect the lack of a pre-existing template to significantly hinder our ability to separate kilonovae from contaminants on the basis of their $i - z$ color and timescale, if the source is observed during the rise to peak.

Figure 2.17 shows the rise time-$m_z^*$ slice of our phase-space. We first note the wide range of values for $m_z^*$ that appear in our simulations. This arises from considering contaminants over a wide redshift range or in the case of the kilonovae, over a range of model parameters. We further note that there does not appear to be an obvious cut utilizing $m_z^*$ that helps to distinguish kilonovae from the contaminant population. However, we can separate kilonovae from the contaminant populations by utilizing a cut on timescale as all of the kilonovae exhibit a rise time of $\lesssim 4$ days. Therefore, if we require that sources exhibit a rise time of $\lesssim 4$ days, then we expect to eliminate $\sim 100$ Type Ia SNe, $\sim 1$ Pan-STARRS fast transient, and $\ll 1$ type Ia and miscellaneous fast transients, without rejecting any kilonovae.
Figure 2.17 The rise time-$m_z^*$ slice of our phase-space. The slower evolution of Type Ia SNe is apparent. For the remaining contaminants the observed change in flux is comparable to that observed for kilonovae. The rise times exhibited by both the kilonovae and contaminant populations are also comparable, however only contaminants show a rise time $\gtrsim 5$ days.
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Despite the lack of a clear separation between the kilonovae and contaminant populations in $m_z^*$, the requirement that sources exhibit a $m_z^*$ greater than $5\sigma$ in the difference images does reduce the overall number of contaminants detected. Utilizing this criterion, the detection rates for Type Ia SNe and Pan-STARRS fast transients (the two most numerous contaminants) on the rise is $\sim 1\%$ for both populations, down from $\sim 60\%$ and $\sim 25\%$, respectively, in the case of a pre-existing template. The downside of this approach is that $\sim 10 - 15\%$ of kilonovae are also lost. These sources can be recovered with a late-time template, but they will not be detected in real time.

In Figure 2.18 we plot the decline time-color slice of our phase-space. We find that there is no longer a clear separation in color between the kilonovae and contaminant populations. This is true for all contaminants and across all observing strategies. This effect is the result of the apparent slow evolution of the light curve during the decline phase relative to the template flux. This can occur if the observations straddle the light curve peak or if the source simply evolves slower after peak. However, we can separate kilonovae from the contaminant populations by utilizing a cut on timescale as all of the contaminants predominantly exhibit a decline time of $\gtrsim 6$ days (the maximal value given the duration of our search). Therefore, if we require that sources exhibit a decline time of $\lesssim 5$ days, then we expect no Type Ia SNe, type Ia and Pan-STARRS fast transients, and $\ll 1$ miscellaneous fast transient to be detected, but this cut will reject $\sim 15 - 20\%$ of kilonovae.

Figure 2.19 shows the decline time-$m_z^*$ slice of the phase-space. As in the case of sources detected on the rise, there is no clear cut on $m_z^*$ that will help to separate the kilonovae from any contaminants. Furthermore, a cut on decline time (e.g., $\gtrsim 6$ days) does not yield any new information beyond what is gained from the decline time-color
Figure 2.18 Same as Figure 2.16 but showing the decline time-color slice of the phase-space. The kilonovae are not always clearly separated from the contaminant population due to the imprecise color measurements. However, contaminants (with the exception of the miscellaneous fast transients) do stand out from kilonovae on the basis of their long decline times ($\gtrsim 6$ days, the maximal length given our search duration).

slice of the phase-space. However, as before, utilizing a detection criterion on $m^*_z$ does reduce the total number of contaminants detected. This effect is enhanced for sources such as Type Ia SNe and the Pan-STARRS fast transients, as they show slower post-peak evolution in their light curves. Here, the detection rates for these sources, when seen on the decline, is $\ll 1\%$ in both cases. This is down from $\sim 20\%$ and $\sim 15\%$, respectively, in the case of a pre-existing template. However, the detection criterion on $m^*_z$ reduces the kilonovae detection rates by $\sim 5\%$. 

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Figure 2.19 Same as Figure 2.17 but showing the decline time-$m_z^*$ slice of the phase-space. As in Figure 2.17, the contaminants are not clearly separated from the kilonovae population in $m_z^*$. However, as in Figure 2.18, the long decline times can be used to distinguish kilonovae from the contaminant populations.
We now summarize the efficacy of cuts based on $i - z$ color, timescale, and change in flux for separating kilonovae from the contaminants when a pre-existing template is not available. For sources observed during the rise to peak, requiring $i - z \gtrsim 0$ mag eliminates $\sim 98\%$ of detected Type Ia SNe, $\sim 91\%$ of detected type Ia, $\sim 100\%$ of detected miscellaneous fast transients, and $\sim 56\%$ of detected Pan-STARRS fast transients while eliminating $\lesssim 0.1\%$ of detected kilonovae. If we additionally require that the rise time is $\lesssim 4$ days, then we eliminate $\sim 99\%$ of detected Type Ia SNe, $\sim 94\%$ of detected Ia SNe, and $\sim 59\%$ of detected fast Pan-STARRS transients, without altering the fraction of kilonovae eliminated. In this scenario, an additional cut on $m_\star^z$ does not yield any additional information.

For sources observed only in decline, a cut of $i - z \gtrsim 0$ mag eliminates $\sim 50\%$ of detected Type Ia SNe, $\sim 99\%$ of detected type Ia, and $\sim 100\%$ of detected miscellaneous fast transients. The fraction of detected Pan-STARRS fast transients eliminated is essentially zero for both observing strategies. The cut of $i - z \gtrsim 0$ mag color also eliminates $\sim 15\%$ of detected kilonovae. If we additionally require that the decline time is $\lesssim 5$ days then we remove $\sim 100\%$ of the contaminant population but also eliminate $\sim 60 - 80\%$ of detected kilonovae. No additional information is gained from a cut on $m_\star^z$. Therefore, cuts on $i - z$ color and timescale are less effective when the source is observed on the decline only. This highlights the need for the rapid triggering of follow-up observations.

Despite these challenges, the best approach in the absence of a pre-existing template is unchanged from the results of Section 2.4.2. The optimal follow-up cadence is still Strategy 1, which allows good sampling of the light curve while maximizing the area that can be covered in a single night of observations. However, we note that the previously
recommended depths of 24 AB mag in $i$-band and 23 AB mag in $z$-band are only expected to detect $\sim 50 - 75\%$ of kilonovae in this scenario (Figure 2.14). The $i - z$ color still provides a strong constraint for separating kilonovae from contaminants but it is most reliable when the kilonova can be observed during the rise to peak. If this is not feasible due to other observational constraints, then it is best to resort to obtaining template images once the kilonova has faded in the optical ($\gtrsim 10$ days).

### 2.6 Effects of Alternative Kilonovae Models

In our main analysis, we have only considered kilonova models affected by the large opacities of r-process heavy nuclei. In this appendix, we now consider the effects of modifications to the standard kilonova models and their impact on our detectability results. The key issue in determining the nature of kilonova emission is the electron fraction, $Y_e$. The value of $Y_e$ in the dynamical ejecta and from accretion disk winds is low ($Y_e \lesssim 0.2$) which leads to the production of r-process nuclei and strong suppression of the optical emission. However, if the electron fraction of the ejecta is above the critical value of $Y_e \approx 0.25$, r-process nucleosynthesis is not able to produce heavy elements (particularly the lanthanides Kasen et al. 2015). The resulting opacities will be closer to those from the Fe-peak elements, leading to a bluer transient. Here we investigate speculative scenarios that could produce a “blue” kilonova component and assess their impact on $r$-band detectability.
2.6.1 Neutrino Driven Winds

Ejecta can be produced by the outflows from a post-merger accretion disk (Dessart et al. 2009; Fernández & Metzger 2013; Fernández et al. 2015). Fernández & Metzger (2013) performed numerical two-dimensional hydrodynamical simulations of accretion disks and found that \( \sim 10\% \) of the initial disk mass is ejected over timescales of \( \sim 1 \) s. These ejecta are a neutron-rich wind with an electron fraction of \( Y_e \sim 0.2 \), producing conditions that are favorable for r-process nucleosynthesis. This type of outflow will therefore not drastically alter the observational properties of the kilonova.

Recent work by Fernández et al. (2015) found that the amount of ejected mass is a function of the spin of the remnant black hole, with more rapidly spinning black holes leading to higher ejecta masses by a factor of several. Furthermore, they found that \( Y_e \) increased monotonically with black hole spin due to an increased early-time neutrino luminosity from a rapidly spinning black hole. They found that in the most extreme cases \( (a \gtrsim 0.8) \), the system could eject \( \sim 10^{-5} - 3 \times 10^{-3} \, M_\odot \) of material with \( Y_e \gtrsim 0.25 \). Specifically, an ejecta mass of \( \sim 10^{-3} \, M_\odot \) will produce a blue component in the kilonovae light curve with \( \nu L_\nu \approx 7.5 \times 10^{40} \, \text{erg s}^{-1} \) at \( \sim 6500 \, \text{Å} \)\( (r \approx 22.5 \, \text{mag at 200 Mpc}) \) and a peak time of \( \lesssim 1 \) day (Kasen et al. 2015). This is significantly brighter in \( r \)-band than the kilonovae models discussed previously, but the short timescales make observing this component challenging.
2.6.2 A Long-Lived Hyper-massive Neutron Star

Another modification can be caused by a surviving hyper-massive neutron star (HMNS). The HMNS is a potential result of NS-NS mergers, but in simulations it often collapses rapidly ($t \lesssim 100$ ms) to form a black hole (Sekiguchi et al. 2011). The prompt formation of a black hole is an implicit assumption in the kilonova models discussed so far in this paper. However, if the total mass of the binary is less than a critical value, the HMNS can survive for a longer period of time (Bauswein et al. 2013b; Kaplan et al. 2014). In this scenario, the resulting neutrino luminosity will raise the electron fraction of the disk wind ejecta and will suppress r-process nucleosynthesis. Thus, the lanthanide-free disk wind material will produce a brighter, bluer, and shorter lived component in the kilonova light curve (see e.g., Metzger & Piro 2014; Metzger & Fernández 2014, and references therein). This emissions component will have a strong viewing angle dependence, with the polar regions being more strongly irradiated by neutrinos than the equatorial regions which will remain obscured by lanthanide-rich material. Consequently, the blue early component is more pronounced when the merger is observed along the polar axis.

Metzger & Fernández (2014) found that the luminosity and timescale of this initial blue component are strongly dependent on the lifetime of the HMNS, with typical values ($\sim 100$ ms) leading to peak luminosity that is a factor of a few times brighter than the red kilonova component, with a timescale of a few days for emission along the polar direction. The light curves of this early-time component were computed in detail using wavelength-dependent radiative transfer calculations by Kasen et al. (2015). They found that for an HMNS with a lifetime of $\sim 100$ ms, the initial blue component will have a peak luminosity of $\nu L_{\nu} \approx 1.3 \times 10^{41}$ ergs s$^{-1}$ at $\sim 6500$ Å ($r \approx 22$ mag at 200 Mpc) and
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a peak time of $\sim 2$ days. Kasen et al. (2015) also compared the blue component to the r-process powered emission from a $10^{-2} M_{\odot}$ torus of dynamical ejecta. They found that the blue component will be visible for polar viewing angles ($\theta \lesssim 15$ deg). The fraction of sources expected to be observed at this viewing angle is $\sim 7\theta^2 \sim 0.48$ (Metzger & Berger 2012). However, at these viewing angles the kilonova emission will be overwhelmed by the optical afterglow of an on-axis SGRB that may accompany the merger. Furthermore, if the source is observed at large viewing angles ($\theta \gtrsim 15$ deg) then the emission will become obscured by the dynamical torus and the $r$-band emission will then peak at $\gtrsim 23.7$ mag ($\sim 2$ mag fainter than the polar case for a torus mass of $10^{-2} M_{\odot}$).

2.6.3 A Neutron Precursor

Lastly, we consider the case in which a small fraction of the neutron-rich ejecta is expanding so rapidly that it avoids the initial phase of $r$-process nucleosynthesis. This effect has been seen in several general relativistic simulations (Bauswein et al. 2013a; Goriely et al. 2015; Just et al. 2015). In particular, Bauswein et al. (2013a) found that for a small fraction of the ejecta ($\sim 10^{-5} - 10^{-4} M_{\odot}$), the expansion timescale was sufficiently rapid ($\lesssim 5$ ms) that they evade neutron capture. These neutrons will undergo $\beta$-decay and release energy into the ejecta. Given that the photon diffusion time is on the order of a few hours in the outer layers of the ejecta, a significant fraction of this energy will manage to produce radiation. The light curves of this “neutron precursor” were modeled by Metzger et al. (2015). They found that the $\beta$-decay from the population of free neutrons at the leading edge of $10^{-4} M_{\odot}$ of ejecta can produce a transient with a timescale of $\sim 1 - 2$ hours and a peak $r$-band magnitude of $\approx 22.2$ mag at 200 Mpc.
2.6.4 Implications for $r$-band detectability

We now investigate the effect of these speculative models on the early-time detectability of kilonovae using $r$-band observations. We construct the light curves for the long-lived HMNS from the time-resolved spectra modeled by Kasen et al. (2015) using the procedure outlined in Section 2.2.1. These spectra are for a HMNS lifetime of 100 ms with a dynamical torus with $10^{-2} M_\odot$ of neutron-rich material observed at a viewing angle of $\cos \theta = 0.95$ ($\theta \approx 18$ deg). For the neutron precursor, we use the $r$-band light curve provided by Metzger et al. (2015), for $10^{-4} M_\odot$ of free neutrons with an electron fraction of $Y_e \approx 0.05$ and opacity of $\kappa \approx 30 \text{ cm}^2 \text{ g}^{-1}$. These light curves are plotted in Figure 2.20 along with those from the dynamical ejecta-only model for $M_{ej} = 10^{-2} M_\odot$ and $\beta_{ej} = 0.2$ used in Sections 2.4 and 2.5.

We repeat the detectability simulations discussed in Section 2.4.1 for the two speculative light curves in Figure 2.20 which are co-added in flux space to the light curve for the dynamical ejecta from Barnes & Kasen (2013). The general simulation procedure and criteria for detection are identical to those described in Section 2.4.1. The contours are plotted in Figure 2.21. The $r$-band contours for the dynamical ejecta only (Figure 2.4) are reproduced for comparison.

Inspecting the case of a long-lived HMNS, we first note that the typical depth required to detect 50% (95%) of events is 23.4 (24) mag across both observing scenarios. This is shallower than the depth required for the dynamical ejecta alone, but still within reach of the larger telescopes. If intra-night observations are utilized (e.g., Strategy 3), then the 50% detection fraction contour is at 23 mag for observations within six hours of the GW trigger. The other contours are unaffected. For the neutron precursor model,
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Figure 2.20 $r$-band light curves from the alternative kilonova models discussed in Sections 2.6.2 and 2.6.3. The $r$-band light curve for the neutron-rich dynamical ejecta with $M_{ej} = 10^{-2} M_\odot$ and $\beta_{ej} = 0.2$ is plotted for comparison. The alternative models produce light curves which can be significantly brighter and bluer than the dynamical ejecta but peak at earlier times.

the typical depth required to detect 50% (95%) of events is 24.7 (25.9) mag for observing Strategy 1, comparable to those required for the dynamical ejecta alone because the precursor is short-lived. When Strategy 3 is utilized, the 50% detection fraction contour begins at 23.6 mag for observations starting 3 hours after the GW trigger. It then monotonically declines to 24.7 mag by 24 hours. This is because a neutron precursor is short-lived, and only early time observations benefit from its high luminosity.

Contour plots showing the detection of a rise to peak are shown in Figure 2.22. As in Section 2.4.1, a rise is defined as any observed brightening between epochs. We note that for Strategy 1 the source is always seen in decline for all three models. In the case of a long-lived HMNS brightening is observed in 50% (95%) of events for observations
Figure 2.21 Contour plots for the $r$-band detectability of alternative kilonovae models. The leftmost column shows the contours for the dynamical ejecta (reproduced from Section 2.4.1). The middle column shows contours for a long-lived HMNS with a lifetime of $\sim 100$ ms, surrounded by a dynamical tour with a mass of $10^{-2} M_\odot$ of neutron-rich material observed at a viewing angle of $\theta \sim 18$ deg as modeled by Kasen et al. (2015). The rightmost column shows the effect of an early-time neutron precursor as modeled by Metzger et al. (2015).

starting $\lesssim 5$ ($\lesssim 3$) hours of the GW trigger and reaching a depth of $\approx 23$ (24) mag. For a neutron precursor, brightening in the source is never observed. This is because the source peaks in $\sim 2$ hours, while a reasonable start time is longer.

Ultimately, the case of a long-lived HMNS irradiating the ejecta shows the strongest potential impact on kilonova $r$-band detectability. However, this component has a strong dependence on viewing angle and thus will not always be observed. In addition, this component is still faint, requiring observations that achieve a depth of $\approx 24$ mag in
Figure 2.22 Same as Figure 2.21, but showing the fraction of events for which a brightening is detected. Compared to the case of dynamical ejecta only, it is significantly more challenging to detect brightening in these alternative kilonova models due to their earlier peak times and rapid evolution.

$r$-band to detect 95% of the sources. This scenario is highly speculative and requires further study of the neutron star equation of state and post-merger behavior to assess the likelihood that the post-merger remnant will avoid the prompt collapse to a black hole. The scenario involving a neutron precursor does not drastically impact $r$-band detectability unless an observing strategies with rapid intra-night cadence is employed (i.e., a baseline of $\sim 1$ hr).
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2.7 Follow-Up Strategies

Motivated by the results of our simulated observations, we now assess the most effective methodologies for conducting efficient GW follow-up observations. There are two primary issues to address: The detection of a kilonovae, and its identification against a population of contaminant sources. Our simulations show that, in the case of a pre-existing template, observations which achieve a depth of \( i \approx 24 \) mag and \( z \approx 23 \) mag lead to the detection of about 95% of kilonovae. Furthermore, observations should commence within 12 hours of the GW trigger to maximize the likelihood of detecting the source during the rise to peak. We also show that cuts made on \( i - z \) color, the rise time (if available), and \( \Delta m_z \) are strong discriminants for separating a kilonova from the contaminant population. Quantitatively, with \( i - z \gtrsim 0 \) mag, a rise time of \( \lesssim 4 \) days, and \( |\Delta m_z| \gtrsim 0.4 \) mag, we can eliminate a significant fraction (\( \gtrsim 95\% \)) of contaminants without removing any kilonovae. If the source is seen in decline then requiring \( i - z \gtrsim 0 \) mag and \( |\Delta m_z| \gtrsim 0.4 \) mag are still strong cuts, eliminating \( \sim 60\% \) of contaminants. If we also require a decline time of \( \lesssim 5 \) days then we can eliminate \( \gtrsim 90\% \) of contaminants, however this cut eliminates nearly half of the kilonova population. These results do not depend strongly on the choice of cadence (i.e., there is no benefit from intra-night observations). Therefore, follow-up observations should include a single visit per filter per night for at least the first few nights following a trigger.
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Taking these constraints into account; when developing the choice of observation strategy there are three questions that must be considered:

1. How large of an area must be covered by the observations?

2. How long is the region of interest observable?

3. How soon after the GW trigger can observations commence?

The first and second points are the most important considerations as the sizable localization regions from the early science-runs of Advanced LIGO present the largest observational challenge and have the most pronounced impact on the quality of data that can be obtained. The key issue here is whether or not there will be sufficient time to observe the entire GW localization region on a nightly basis. A successful GW follow-up campaign must be able to observe a significant fraction of the GW localization region in a single night to obtain the optimal cadence. The third question impacts the likelihood that we will be able to observe a kilonovae before peak. This is important as we have shown in Sections 2.4.2 and 2.5 that it is easier to isolate a kilonova from the contaminant population if it is observed during the rise. Additionally, observing a kilonova at early times is important both for constraining the ejecta parameters and for testing the alternative kilonovae models outlined in Section 2.6. Ultimately, our ability to address the three questions above depends heavily on the facilities in use.

To investigate the impact of the choice of observing facility on GW follow-up we determine the expected performance of several current and future wide-field telescopes. Specifically, we consider the performance of DECam, ZTF, Subaru Hyper Suprime-Cam (HSC), Pan-STARRS2, and LSST. We take into account the field-of-view (FoV) per
pointing, the required integration time to achieve a depth of $r \approx 26$, $i \approx 24$, and $z \approx 23$ mag, and consequently how much area can be covered per hour of observing time. We also compute the sky coverage rate when observing in $i$- and $z$-band to obtain color data. These values are given in Table 2.4.

We first look to currently available facilities (e.g., DECam, HSC, and Pan-STARRS2). In the Northern hemisphere the two available telescopes are Pan-STARRS2 and HSC. Pan-STARRS2 offers an impressive FoV ($\sim 14$ deg$^2$) allowing a $\sim 100$ deg$^2$ region to be imaged in just 8 pointings. However, HSC is the clear front-runner as the immense collecting area allows observations to achieve the target depths in much shorter integration times than Pan-STARRS2. Thus, despite the smaller FoV of HSC, the sky coverage rate for $i$- and $z$-band data is faster than Pan-STARRS2 by over a factor of two. If we consider a typical GW localization region ($\sim 100$ deg$^2$) then Pan-STARRS2 can image this region to the required $i$- and $z$-band depths in $\sim 3.5$ hours while achieving this goal with HSC will require only $\sim 1.5$ hours. In the Southern hemisphere DECam is the ideal choice. The wide FoV and red-sensitive CCD of DECam allow it to quickly image a typical GW localization region. If we again consider a $\sim 100$ deg$^2$ localization region, then DECam can obtain $i$- and $z$-band data at the required depths in $\sim 3.5$ hours.
<table>
<thead>
<tr>
<th>Instrument</th>
<th>FoV (deg$^2$)</th>
<th>Etendue (m$^2$ deg$^2$)</th>
<th>Exp. (s)</th>
<th>Rate (deg$^2$ hr$^{-1}$)</th>
<th>Exp. (s)</th>
<th>Rate (deg$^2$ hr$^{-1}$)</th>
<th>Exp. (s)</th>
<th>Rate (deg$^2$ hr$^{-1}$)</th>
<th>Exp. (s)</th>
<th>Rate (deg$^2$ hr$^{-1}$)</th>
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<tbody>
<tr>
<td>DECam$^a$</td>
<td>3</td>
<td>37.7</td>
<td>4200</td>
<td>2.5</td>
<td>250</td>
<td>43</td>
<td>150</td>
<td>72</td>
<td>27</td>
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<tr>
<td>ZTF$^b$</td>
<td>47</td>
<td>53.2</td>
<td>$9 \times 10^5$</td>
<td>0.2</td>
<td>$1.6 \times 10^4$</td>
<td>10</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>Subaru HSC$^c$</td>
<td>1.8</td>
<td>90.5</td>
<td>520</td>
<td>12</td>
<td>55</td>
<td>115</td>
<td>45</td>
<td>145</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>Pan-STARRS2$^d$</td>
<td>14</td>
<td>35.6</td>
<td>$1.4 \times 10^4$</td>
<td>4</td>
<td>700</td>
<td>72</td>
<td>350</td>
<td>144</td>
<td>30</td>
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<tr>
<td>LSST$^e$</td>
<td>9.6</td>
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<td>1235</td>
<td>19</td>
<td>1820</td>
<td>735</td>
<td></td>
</tr>
</tbody>
</table>

Note. — Expected rates of sky coverage in deg$^2$ hr$^{-1}$ for several existing and future wide-field facilities at a depth of $r \approx 26$ mag, $i \approx 24$ mag and $z \approx 23$ mag (i.e., the depths necessary to achieve a 95% detection rate for kilonovae). We note that for HSC and LSST we include overhead times of 20s and 2s, respectively, as they are comparable to the exposure times. References:

a DECam ETC, [http://www.ctio.noao.edu/noao/content/Exposure-Time-Calculator-ETC-0](http://www.ctio.noao.edu/noao/content/Exposure-Time-Calculator-ETC-0)
b Nissanke et al. (2013); Kasliwal & Nissanke (2014)
c HSC ETC, [http://www.naoj.org/cgi-bin/img_etc.cgi](http://www.naoj.org/cgi-bin/img_etc.cgi)
e LSST ETC, [http://dls.physics.ucdavis.edu:8080/etc4_3work/servlets/LsstEtc.html](http://dls.physics.ucdavis.edu:8080/etc4_3work/servlets/LsstEtc.html)
CHAPTER 2. CONTAMINATION IN GW OPTICAL FOLLOW-UP

We now consider future wide-field telescopes. The next major instrument to become available will be ZTF. The primary advantage of ZTF is the extremely wide FoV ($\sim 47$ deg$^2$), allowing even large localization regions to be imaged in just a handful of pointings. However, the longer integration times required to achieve the target depths means that the sky coverage rate of ZTF will be slower than DECam, Pan-STARRS2, and HSC in $r$- and $i$-band. Furthermore, the lack of $z$-band capabilities makes obtaining $i - z$ color data impossible (observations in $i$-band alone may still be useful, see below). Looking further ahead, GW follow-up with LSST will be particularly effective. The large collecting area and high sensitivity allow LSST to image a GW localization region with unparalleled rapidity. If we again consider a typical localization region ($\sim 100$ deg$^2$), then ZTF will require $\sim 500$ hours in $r$-band and $\sim 10$ hours in $i$-band to image the entire region to the required depths. By comparison, LSST can image the entire localization region to the required depths in $i$- and $z$-band in just $\sim 10$ minutes, highlighting the immense observing power of future facilities. However, LSST is not expected to begin science operations until $\sim 2022$ when GW localizations will be much improved.

While GW follow-up observations should strive to obtain $i - z$ color data as outlined above, this may not be possible because either there is insufficient time to observe the localization region in $i + z$ or because $z$-band observations are not feasible (e.g., ZTF). In this scenario, data may be taken in a single filter, the identification of a kilonova becomes difficult. We dedicate the rest of this section to a brief discussion of eliminating contaminants when only single filter observations are possible.
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The most populous contaminant to contend with is the Type Ia SNe. In the context of observations utilizing a single filter, these contaminants are most easily eliminated by utilizing their much slower rise and decline timescales. Therefore, the best method to reject these sources is to perform image subtraction using observations that are separated by (e.g., $\gtrsim 1$ day between epochs). Type Ia SNe are unlikely to be detected in these subtractions as they are unable to produce a statistically significant change in flux between the two epochs. Qualitatively, if we require a source to exhibit a change in flux of at least $|\Delta m_z| \gtrsim 0.4$ mag and a rise time of $\lesssim 4$ days, then we can eliminate 99% of detected Type Ia SNe. This corresponds to $\sim 6$ detected events remaining after the cuts have been applied. However, we also eliminate $\sim 15 - 35\%$ of detected kilonova, with the higher fraction of sources eliminated in Strategies 3 and 4 where the rapid cadence of observations on the first night produces smaller values of $|\Delta m_z|$. For sources seen on the decline, if we require that the decline time is $\lesssim 5$ days and the change in flux is $|\Delta m_z| \gtrsim 0.4$, then we eliminate all of the detected Type Ia SNe, while rejecting only $\sim 2\%$ of detected kilonovae. In both scenarios (e.g., sources seen to rise or only in decline) rejected kilonovae can be recovered using a late-time template image, but real time detection may be difficult. Still, despite their high expected rates, Type Ia SNe will likely prove to be one of the easiest contaminants to eliminate in GW follow-up searches.

We can also apply the above argument to Pan-STARRS fast transients that are seen only in decline. Qualitatively, if we require that sources exhibit a decline time of $\lesssim 5$ days and a change in flux of $|\Delta m_z| \gtrsim 0.4$, then we can eliminate $\sim 80\%$ of the detected Pan-STARRS fast transients, again while rejected $\sim 2\%$ of the detected kilonovae. While the cuts on decline time and $|\Delta m_z|$ are not as effective here as in the case of Type Ia SNe, the lower rates ($\sim 7$ total expected during a typical GW follow-up search) means
that we expect only $\sim 2$ detected events to survive. These remaining sources can then be followed-up and eliminated by utilizing pointed observations as described below.

While inter-night variability is an effective tool for eliminating slowly evolving contaminants, it is not feasible for the rapidly-evolving contaminants (e.g., type Ia, miscellaneous fast transients, and Pan-STARRS fast transients observed on the rise) as they exhibit timescales and changes in brightness comparable to those of kilonovae. We can rule out type Ia and miscellaneous fast transients as likely contaminants by utilizing the rate information from Section 2.2.11. We showed that the rates for such events are low, resulting in $\lesssim 1$ source expected on the timescale and in the area of a typical GW follow-up campaign. We further showed in Section 2.5, that if the rate information is convolved with the detection rates in our simulations, then we expect $\ll 1$ of these contaminants to appear during the course of follow-up observations. In this case, even considering the fact that the rates are poorly constrained, it is unlikely that these sources will lead to significant contamination. However, this argument does not apply to the Pan-STARRS fast transients as the rates of these events are sufficiently high ($\sim 7$ expected during follow-up of a typical GW error region) that they are likely to represent significant contamination. In this case, the best option is to include any such sources in a list of kilonova candidates for follow up with pointed observations as described below or wait until the source begins to decline and apply the inter-night variability arguments outlined above.

Lastly, we consider flaring stars (e.g., M-Dwarfs, Section 2.2.9) as such events are likely to become contaminants in observing strategies that rely on a single epoch to identify sources. This is particularly true for observations carried out in bluer bands (e.g., $g$ or $r$) where the flares amplitudes are larger and the kilonova timescales are much
shorter. Given that flares generally exhibit short timescales (minutes to hours Berger et al. 2013) then if we require that a source be detected in at least two epochs separated by $\gtrsim 1$ day we can efficiently eliminate all flare contaminants. The primary concern here is that rapidly evolving kilonovae (e.g., in $r$ band around peak) will also be eliminated, particularly if observations are unable to achieve a depth of $r \approx 26$ mag resulting in the kilonovae only being detected in one or two epochs. Additionally, in $r$-band, the quiescent counterpart may be difficult to identify in the template images. These complications can be avoided by carrying out follow-up observations in $i$- or $z$-band.

Taking the above considerations into account, we conclude that single filter observations, particularly those conducted in $z$-band, are still viable for kilonova identification. We favor data taken in $z$-band as the shallower depths required to achieve a 95% detection rate (when compared to the depths required to achieve a comparable detection rate in $r$- or $i$-band) allow substantially more sky area to be covered in a night of observations. Furthermore, we have shown above that observations in $z$-band still allow robust contaminant rejection (although still less robust than when color data is available) without being susceptible to additional contamination from stellar flares as may be the case for observations in $r$- and $i$-band. We note that observational strategies that utilize a single filter are not likely to produce a single, obvious kilonova. This may be particularly true when a pre-existing template is unavailable, reducing the efficacy of our cuts on the timescale and change in brightness. However, the strategies outlined in this section can still be utilized to generate a list of kilonova candidates. In this scenario, once a list of $\lesssim 10$ candidates is generated, those sources can be further observed in the NIR and spectroscopically. NIR follow-up is crucial as kilonova are substantially redder than the other contaminants considered, with the kilonova spectrum peaking at $\sim 1.5 \mu m$. 

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Furthermore, spectroscopic observations will allow us to look for features consistent with the production of $r$-process elements as another means of kilonova identification. These observations will vastly improve the robustness of kilonova identification and will allow us to maximize the science gained from a GW event.

The worst-case scenario is a GW localization region that is simply too large to observe at the required depth in the available time, even in a single filter. Here, there are two possible approaches. The first is to simply obtain shallower observations at a depth that allows the entire GW localization region to be imaged. This will be useful if the source is located closer than the fiducial distance of 200 Mpc considered here, or if the ejecta mass is larger than the fiducial value of $0.01 M_{\odot}$. However, this is risky as shallower observations are unlikely to detect the typical event. Furthermore, even if a kilonova is detected, it may only appear in one or two epochs, making it more difficult to distinguish from stellar flares. A less risky approach is to carry out the observations at the required depth, but cover the highest probability portion of the localization region, thereby maximizing the likelihood of detecting the kilonova.

2.8 Conclusions

The era of gravitational wave astronomy is fast approaching, with ground-based GW interferometers expected to achieve direct detections of the inspiral and merger of compact object binaries sometime during the next few years. If we wish the maximize the science gains of these detections then the rapid identification of an EM counterpart is essential. Observational and theoretical evidence suggests a host of potential EM counterparts spanning a wide range of timescales, luminosities, and wavelengths. Among
these, the isotropic optical emission powered by the radioactive decay of $r$-process elements synthesized in the merger ejecta has proven to be a particularly enticing target. A major challenge for follow-up observations is the large sky area that needs to be observed ($\sim 100 \text{ deg}^2$) combined with a substantial depth to detect a typical event. Consequently, optical searches for kilonovae will be plagued by contamination from other common transient events (e.g., Type Ia SNe) as well as from other rapidly evolving transients (e.g., see Section 2.2). We have performed comprehensive simulations designed to probe the range of depths and cadences that may be involved in a GW follow-up campaign to determine the set of observations that will allow kilonove detections coupled with efficient rejection of contaminants. We find that:

- In the case where a pre-existing template image of the target region is available (Section 2.4.1), the optimal strategy for kilonova detection is to image the region to $i \approx 24$ and $z \approx 23$ mag with a single visit per night. We have shown that these limits are necessary to achieve a 95% kilonova detection rate. Furthermore, observations should ideally commence within 12 hours of the GW trigger to facilitate the detection of a rise to peak in the light curve.

- For sources observed on the rise, cuts on $i - z$ color and rise time are effective at distinguishing kilonovae from the contaminant population (Section 2.4.2). Specifically, with $i - z \gtrsim 0$ mag and a rise time of $\lesssim 4$ days, it is possible to eliminate $\gtrsim 95\%$ of contaminants without rejecting any kilonovae. Applying the same cuts to sources seen only in decline is less effective. If we require $i - z \gtrsim 0$ mag and a decline time of $\lesssim 5$ days then we again eliminate $\gtrsim 95\%$ of the contaminant population, but lose nearly half of the kilonovae. These rejected
kilonovae can be recovered using a late-time template ($\gtrsim 10$ days), but real-time kilonova identification will be hampered.

- In the case where a pre-existing template is not available (Section 2.5), we find that there is no effect on the optimal cadence, but observations must go $\sim 1$ magnitude deeper than in the pre-existing template case to achieve comparable detection rates. The detection of a rise is also more difficult since the first observation must be used as a template image, reducing the amount of early-time data.

- In the case where a pre-existing template is not available, cuts on $i - z$ color and timescale are still effective for separating kilonovae from the contaminant population for sources observed during the rise to peak (Section 2.5). However, for sources seen only in decline, these cuts are significantly less effective. We do note that by utilizing a detection criterion based on the change in brightness in an observed source we can reduce the number of contaminant sources detected. However, this also reduces the kilonovae detection rates.

- For the alternative kilonova models (Section 2.6) we find that $r$-band detectability in the speculative case of a long-lives HMNS producing an early-time blue component may improve, but the short-lived nature of this component combined with the strong dependance on viewing angle means that it is not likely to be observed. If the kilonova is accompanied by a neutron precursor (Section 2.6.3), then this component will appear brighter than a kilonova ($r \approx 22.2$ mag), but the extremely short timescale ($\lesssim 2$ hrs) makes it unlikely to appear in follow-up observations.
We examine the potential of current and future wide-field telescope facilities to achieve the observational goals outlined above (Section 2.7). For current facilities, we find that Subaru HSC is the best option for localization regions in the Northern hemisphere while DECam is best suited to GW follow-up in the Southern hemisphere. Both telescopes can easily image an entire GW localization region to the required depths in $i$- and $z$-band at the required cadence. In the future, GW follow-up with LSST will be particularly effective and rapid.

If data in both $i$- and $z$-band cannot be obtained due to observational constraints, then an attempt at kilonova identification can be made using data from a single filter, ideally $z$-band (Section 2.7). We found that without color data it is still possible to eliminate the most numerous contaminants (e.g., Type Ia SNe and Pan-STARRS fast transients) by utilizing their slow light curve evolution when compared to kilonovae. The rapidly evolving contaminants (e.g., type Ia and miscellaneous fast transients) are not likely to be a significant contaminant on the basis of their low expected rates. Lastly, M-dwarf stellar flares are easily rejected by requiring that the source appear in at least two epochs or by identifying a quiescent counterpart in the template image.
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The next step of this analysis is to test the methodologies and conclusions of this work against a set of real data. As discussed in Section 2.1, we have obtained DECam $i$- and $z$-band data with the cadence and depth optimized for GW follow-up over an area of $\sim 70$ deg$^2$. We will confront the results of this paper by using subsets of these data to mimic our observing strategies as well as the effects of having or missing a pre-existing template (utilizing follow-up observations that we obtained about two weeks after the main survey). This will facilitate a better observational understanding of the true contaminant population on timescales relevant to GW follow-up and further refine any proposed strategies.
Chapter 3

An Empirical Study of
Contamination in Deep, Rapid, and
Wide-Field Optical Follow-Up of
Gravitational Wave Events

This thesis chapter originally appeared in the literature as
CHAPTER 3. EMPIRICAL STUDY OF CONTAMINATION

Abstract

We present an empirical study of contamination in wide-field optical follow-up searches of gravitational wave sources from Advanced LIGO/Virgo (ALV) using dedicated observations with the Dark Energy Camera (DECam). Our search covered \( \sim 56 \) deg\(^2\), with two visits per night, in i- and z-band, followed by an additional set of griz images three weeks later to serve as reference images for subtraction. We achieve 5\( \sigma \) point-source limiting magnitudes of \( i \approx 23.5 \) and \( z \approx 22.4 \) mag in the coadded single-epoch images. We conduct a search for transient objects that mimic the \( i - z \) color behavior of both red \( (i - z > 0.5 \) mag\) and blue \( (i - z < 0 \) mag\) kilonova emission, finding 11 and 10 contaminants, respectively. Independent of color, we identify 48 transients of interest. Additionally, we leverage the rapid cadence of our observations to search for sources with characteristic timescales of \( \approx 1 \) day and \( \approx 3 \) hours, finding no potential contaminants. We assess the efficiency of our search with injected point sources, finding that we are 90\% (60\%) efficient when searching for red (blue) kilonova-like sources to a limiting magnitude of \( i \lesssim 22.5 \) mag. Using our efficiencies, we derive sky rates for kilonova contaminants of \( R_{\text{red}} \approx 0.16 \) deg\(^{-2}\) and \( R_{\text{blue}} \approx 0.80 \) deg\(^{-2}\). The total contamination rate is \( R_{\text{all}} \approx 1.79 \) deg\(^{-2}\). We compare our results to previous optical follow-up efforts and comment on the outlook for GW follow-up searches as additional detectors (e.g., KAGRA, LIGO India) come online in the next decade.
3.1 Introduction

The detection of gravitational wave (GW) events during the first two observing runs of the Advanced Laser Interferometer Gravitational-Wave Observatory (aLIGO) ushered in the era of GW astronomy. The first four announced detections (GW150914, GW151226, GW170104, and GW170814) were due to binary black hole (BBH) mergers, with component masses of $\approx 8 - 36$ $M_\odot$ (Abbott et al. 2016c,a, 2017c,e).

More recently LIGO announced the first detection of gravitational waves from the inspiral and merger of a binary neutron star (GW170817 Abbott et al. 2017f). This remarkable event was accompanied 1.7s later by a coincident short gamma-ray burst (SGRB) detected with the Fermi and INTEGRAL satellites (Abbott et al. 2017b; Goldstein et al. 2017; Savchenko et al. 2017). An intense follow-up effort led to the discovery of an associated optical counterpart just 11 hours post-merger (Abbott et al. 2017g; Arcavi et al. 2017; Coulter et al. 2017; Soares-Santos et al. 2017; Valenti et al. 2017).

Initial modeling of this optical emission revealed that it was consistent expectations for a kilonova (Cowperthwaite et al. 2017; Kilpatrick et al. 2017; Tanaka et al. 2017; Villar et al. 2017b; Tanaka et al. 2018), an isotropic thermal optical/NIR transient powered by the radioactive decay of $r$-process nuclei synthesized in the merger ejecta (see e.g., Metzger et al. 2010; Kasen et al. 2013; Barnes & Kasen 2013; Metzger 2017). Subsequent studies into the EM counterpart revealed the nature of the radio and X-ray emission (Alexander et al. 2017; D’Avanzo et al. 2018; Margutti et al. 2017, 2018; Mooley et al. 2018; Troja et al. 2017) and confirmed the notion of compact object mergers as the progenitors of SGRBs (Fong et al. 2013; Berger 2014; Fong et al. 2015, 2017).
While the case of GW170817 represents a clear success and the dawn of joint GW-EM astronomy, there are many unique aspects of this discovery that should be considered. First, the source was unusually close \((D \approx 40 \, \text{Mpc}, \text{Abbott et al. 2017f})\) with a clearly associated host galaxy (NGC 4993, Blanchard et al. 2017; Cantiello et al. 2018). Furthermore, the source was unexpectedly bright at discovery \((m_i \approx 17.5 \, \text{mag}, \text{Abbott et al. 2017g; Arcavi et al. 2017; Coulter et al. 2017; Soares-Santos et al. 2017; Valenti et al. 2017})\) making searches with 1-m class telescopes feasible. It is not clear that future detections by aLIGO will be so fortuitous or if the observed features of the kilonova associated with GW170817 will be ubiquitous. Therefore, in the context of future searches for EM counterparts, wide-field instruments on large telescopes will still be necessary to perform efficient and effect follow-up of GW sources.

For wide-field searches conducted in the optical bands, kilonovae like the one associated with GW170817 are of particular interest due to the isotropic nature of the emission and the expectation that this emission will accompany all BNS mergers, and some of the NS-BH mergers in which the NS is disrupted outside the event horizon (Metzger & Berger 2012). The short duration \((\lesssim \text{week})\) and low luminosity \((L_{\text{bol}} \sim \text{a few } \times 10^{41} \, \text{erg s}^{-1} \, \text{at peak})\) of the kilonova emission make deep and rapid searches imperative. Coupled with the large search regions, this also requires the development of methodologies to robustly identify kilonovae among the vast numbers of potential contaminating sources. For example, optical follow-up of GW151226, covering hundreds of square degrees, has led to the identification of tens of unrelated transient sources despite being shallower than ideal searches for kilonova emission require (e.g., Smartt et al. 2016a). Similar wide-field efforts for GW170817 (e.g., DECam Soares-Santos et al. 2017) found 81 transients in a search covering 70 deg\(^2\).
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In Cowperthwaite & Berger (2015, hereafter CB15), we addressed the question of kilonova detectability and the associated contamination with a Monte Carlo method to simulate tens of thousands of observations of both kilonovae and potential contaminating sources (e.g., supernovae and other known and speculative rapid transients), exploring a variety of cadences and search depths. We found that nightly observations to 5σ limiting magnitudes of $i \approx 24$ and $z \approx 23$ are required to achieve a 95% kilonova detection rate. Furthermore, the simulated observations revealed that kilonovae occupy a unique region of phase-space defined by $i - z$ color and rise time ($t_{\text{rise}}$). The analysis suggests that kilonovae can be identified among contaminating sources using $i - z \gtrsim 0.3$ mag and $t_{\text{rise}} \lesssim 4$ d. This motivates the need for a new and empirical investigation into the issue of contamination.

In this paper, we extend our work in CB15 with an empirical investigation of contamination using a set of deep, rapid-cadence observations obtained for this specific purpose with the Dark Energy Camera (DECam; Flaugher et al. 2015). These observations encompass four nights of data, covering 56 deg$^2$, in $i$- and $z$-bands, with two visits per night separated by $\approx 3$ hr, and a depth designed to match expected kilonova brightness within aLIGO’s sensitivity volume. This dataset is unique as it targets cadences shorter than those employed by typical time-domain surveys or by any of the existing follow-up observations of aLIGO BBH merger detections, allowing direct insight into contamination in rapid searches. We use these data to conduct a search for transient sources that could mimic the $i - z$ color behavior of kilonova, considering both red ($i - z \gtrsim 0.5$ mag) and blue ($i - z \lesssim 0$ mag) scenarios.
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The paper is organized as follows. In Section 3.2 we describe the various kilonova models explored in this work. We present the observations and data analysis in Section 3.3. In Section 3.4 we discuss the methodologies and results of our search for kilonova contaminants. In Section 3.5, we determine our search efficiency using point sources injected into the images with a wide range of brightness, fading rate, and color. In Section 3.6 we determine the contamination rate as a function of $i - z$ color and compare our results to those reported from optical follow-up of the current BBH merger events. We discuss the implications of our search in the context of current and future GW detectors and follow-up facilities in Section 3.7.

All magnitudes presented in this work are given in the AB system unless otherwise noted. Cosmological calculations are performed using the cosmological parameters $H_0 = 67.7$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_M = 0.307$, and $\Omega_\Lambda = 0.691$ (Planck Collaboration et al. 2016).

3.2 Overview of Kilonova Models

The mergers of compact binaries containing at least one NS are expected to produce ejecta through dynamical processes such as tidal forces and accretion disk winds (Goriely et al. 2011; Bauswein et al. 2013b; Fernández et al. 2015; Radice et al. 2016; Metzger 2017). Numerical simulations indicate that the unbound debris has a mass of $M_{ej} \sim 10^{-4} - 10^{-1}$ M$_\odot$ with a velocity of $\beta_{ej} \sim 0.1 - 0.3$, with a dependence on parameters such as the mass ratio and equation of state (Hotokezaka et al. 2013; Tanaka et al. 2014; Kyutoku et al. 2015). The ejecta are expected to be neutron rich, with a typical electron fraction of $Y_e \lesssim 0.3$, with simulations showing a range of values from $Y_e \sim 0.1 - 0.3$.
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(Goriely et al. 2011; Bauswein et al. 2013b; Sekiguchi et al. 2015; Radice et al. 2016; Siegel & Metzger 2017). This electron fraction is low enough \( Y_e \lesssim 0.25 \) that the ejecta are expected to undergo \( r \)-process nucleosynthesis, producing heavy elements \( A \gtrsim 130 \), particularly in the lanthanide and actinide groups (Goriely et al. 2011; Bauswein et al. 2013b; Siegel & Metzger 2017). These groups of elements have open f-shells which allow a large number of possible electron configurations, resulting in a large opacity in the bluer optical bands \( \kappa_\nu \sim 100 \text{ cm}^2 \text{ g}^{-1} \) for \( \lambda \sim 1 \mu m \), see e.g. Figure 10 in, Kasen et al. 2013). A more recent calculation by Fontes et al. (2017) suggests that the lanthanide opacities may be an order of magnitude higher \( \kappa_\nu \sim 1000 \text{ cm}^2 \text{ g}^{-1} \) for \( \lambda \sim 1 \mu m \).

Radioactive decay of the \( r \)-process elements synthesized during the merger heats the ejecta producing an isotropic, thermal transient (Li & Paczyński 1998; Rosswog 2005; Metzger et al. 2010; Tanaka et al. 2014). The combination of low ejecta mass and high ejecta velocity, coupled with the strong optical line blanketing, results in a transient that is faint \( (i \approx 23 \text{ and } z \approx 22 \text{ mag at } 200 \text{ Mpc}) \), red \( (i - z \gtrsim 0.5 \text{ mag}) \), and short-lived with a typical duration of \( \sim \text{ few days in } z \)-band and \( \sim \text{ week in } J \)-band (Barnes & Kasen 2013; Barnes et al. 2016; Metzger 2017). In the case of larger opacities (e.g., Fontes et al. 2017), the transient is expected to peak in the IR \( (\sim 3 \mu m) \), with a duration of \( \sim 10 \text{ days} \) (Fontes et al. 2017; Wollaeger et al. 2017).

In addition to the neutron-rich dynamical ejecta, recent work has suggested that the mergers can also produce ejecta with a high electron fraction \( Y_e > 0.25 \), Wanajo et al. 2014; Goriely et al. 2015) if BNS mergers lead to a hypermassive neutron star (HMNS; see e.g., Sekiguchi et al. 2011) with a lifetime of \( \gtrsim 100 \text{ ms} \). The resulting HMNS irradiates the disk wind ejecta with a high neutrino luminosity which raises the
electron fraction of the material and suppresses $r$-process nucleosynthesis\(^1\). This material will have an opacity similar to the Fe-peak opacities seen in Type Ia SNe, producing emission that is slightly brighter ($r \approx 22$ mag at 200 Mpc), bluer ($i - z \lesssim 0$), and shorter-lived ($\approx 1 - 2$ days, Metzger & Fernández 2014; Kasen et al. 2015). This blue kilonova component has a strong dependence on viewing angle, with the polar regions of the ejecta being exposed to the highest neutrino flux (Metzger & Fernández 2014; Kasen et al. 2015). Consequently, if the merger is viewed face-on ($\theta \approx 15 - 30$ deg), this blue component may be visible. We expect that up to half of mergers will be viewed at such angles (see e.g., Metzger & Berger 2012). However, at larger viewing angles, the lanthanide-rich material in the dynamical ejecta will obscure the blue emission, and only a red kilonova will be observed (Kasen et al. 2015; Metzger 2017). While this component will be brighter than the expected $r$-band emission from the lanthanide-rich material, its detection requires rapid-cadence observations within a few hours of the GW detection (CB15).

Lastly, it has been argued that a small fraction of the merger ejecta may expand so rapidly that it is unable to undergo $r$-process nucleosynthesis (Bauswein et al. 2013b). This material instead deposits energy into the ejecta via neutron $\beta$-decay. At very early times ($\lesssim 1$ hr post merger), the specific heating rate from the neutron $\beta$-decay is an order of magnitude higher than that generated by the $r$-process nuclei (Metzger 2017). This timescale is well matched to the diffusion time for the free neutron ejecta resulting in bright brief emission. For an ejecta mass with $10^{-4} \, M_\odot$ of free neutrons, the

\(^1\)Even if a HMNS star is not formed, a sufficiently rapidly spinning black hole may lead to a small amount of ejecta with $Y_e \gtrsim 0.25$ (see e.g., Fernández & Metzger 2013; Fernández et al. 2015). In this scenario, the resulting kilonova emission is broadly identical to the HMNS case, but the lower ejecta mass leads to a faster and fainter transient.
resulting transient will have a peak $r$-band magnitude of $\approx 22$ mag at 200 Mpc with a characteristic timescale of $\sim 1 - 2$ hours (Metzger et al. 2015). This speculative early time emission is often referred to as a “neutron precursor.” However, due to the high velocity of the free neutrons $> 0.4c$, this component of the ejecta may be visible before the equatorial lanthanide-rich ejecta and thus be observable for a wider range of viewing angles than the blue kilonova. This transient will be as bright as the blue kilonova emission but significantly shorter in duration requiring particularly rapid observations in response to a GW trigger (CB15).

To summarize, kilonova emission with red color ($i - z \gtrsim 0.5$), a peak brightness of $z \approx 22.2$ mag at 200 Mpc, and a duration of $\sim$ few days is expected to be ubiquitous. Blue kilonova emission due to a surviving HMNS is expected to be bluer ($i - z \lesssim 0$ mag), similarly faint ($r \approx 22$ mag) and shorter in duration ($\lesssim 1 - 2$ days). This picture was confirmed by modeling of the optical emission associated with GW170817. Successfully fitting the data required models comprised of at least two components (e.g., ‘red’ and ‘blue’ emission) with their own distinct ejecta properties (Cowperthwaite et al. 2017; Kilpatrick et al. 2017; Tanaka et al. 2017; Villar et al. 2017b; Tanaka et al. 2018). The observed behavior and composition of the dynamical ejecta and associated red kilonova emission is robust and ubiquitous, however the nature and observability of the blue kilonova emission depends both on the fraction of cases in which a HMNS survives (unknown) and on geometrical effects ($\lesssim 50\%$). Finally, emission due to free neutrons will be similar in brightness and color to the blue kilonova emission, but with a timescale of only $\sim$ few hours; the prevalence of this signal is uncertain. The observations described in this paper address contamination in all of these cases.
3.3 Observations and Data Analysis

We obtained data for this study using the DECam imager on the Blanco 4-m telescope at the Cerro Tololo Inter-American Observatory (CTIO)\(^2\). DECam is a wide-field optical imager with a 3.3 deg\(^2\) field-of-view and a CCD sensitive out to \(\sim 1\mu m\) (Flaugher et al. 2015), making it an ideal instrument for optical follow-up covering the sizable GW localization regions, particularly in the context of red kilonova emission. The dataset consists of 21 contiguous pointings, covering \(\approx 56\) deg\(^2\) in the Antlia cluster,\(^3\) with observations conducted nightly over a five day period (2013 March 1 – 5 UT; “search images”); however due to poor weather conditions the data taken on 2013 March 4 UT were unusable. Two sets of observations, separated by \(\approx 3\) hours, were obtained during each observing night, with each observation consisting of two 150 s exposures in \(i\)-band and two 60 s exposures in \(z\)-band. We obtained an additional epoch for image subtraction on 2013 March 22 UT. This epoch consists of observations in \(griz\)-bands to determine colors for any template counterparts, with two 85 s exposures in \(g\)- and \(r\)-band, and the same exposures in \(i\)- and \(z\)-band as the initial search images. We list the central pointing coordinates for the 21 fields in Table 3.1, and summarize the observations in Tables 3.2 and 3.3.

---

\(^2\)PI: Berger, NOAO 2013A-0214

\(^3\)The effective area corresponds to 21 DECam pointings accounting for an overall \(\approx 20\%\) loss of area due to chip gaps (10\%), three unused CCDs (5\%, see Section 3.4.1 and Diehl et al. 2014), and masked edge pixels (5\%).
### Table 3.1. Field Pointing Centers

<table>
<thead>
<tr>
<th>Pointing</th>
<th>R.A.</th>
<th>Decl.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antlia 1</td>
<td>10:19:58.5</td>
<td>−30:55:24</td>
</tr>
<tr>
<td>Antlia 2</td>
<td>10:19:44.5</td>
<td>−33:07:24</td>
</tr>
<tr>
<td>Antlia 3</td>
<td>10:19:30.5</td>
<td>−35:19:24</td>
</tr>
<tr>
<td>Antlia 4</td>
<td>10:19:10.5</td>
<td>−37:31:24</td>
</tr>
<tr>
<td>Antlia 5</td>
<td>10:30:03.5</td>
<td>−30:55:24</td>
</tr>
<tr>
<td>Antlia 6</td>
<td>10:30:03.5</td>
<td>−33:07:24</td>
</tr>
<tr>
<td>Antlia 7</td>
<td>10:30:03.5</td>
<td>−35:19:24</td>
</tr>
<tr>
<td>Antlia 8</td>
<td>10:30:03.5</td>
<td>−37:31:24</td>
</tr>
<tr>
<td>Antlia 9</td>
<td>10:40:08.5</td>
<td>−30:55:24</td>
</tr>
<tr>
<td>Antlia 10</td>
<td>10:40:22.5</td>
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</tr>
<tr>
<td>Antlia 11</td>
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<td>−35:19:24</td>
</tr>
<tr>
<td>Antlia 12</td>
<td>10:40:57.5</td>
<td>−37:31:24</td>
</tr>
<tr>
<td>Antlia 13</td>
<td>10:50:12.5</td>
<td>−30:55:24</td>
</tr>
<tr>
<td>Antlia 14</td>
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</tr>
<tr>
<td>Antlia 15</td>
<td>10:51:13.5</td>
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<tr>
<td>Antlia 16</td>
<td>10:51:50.5</td>
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<tr>
<td>Antlia 17</td>
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</tr>
<tr>
<td>Antlia 18</td>
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<td>Antlia 19</td>
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</tr>
<tr>
<td>Antlia 20</td>
<td>11:02:44.5</td>
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</tr>
<tr>
<td>Antlia 21</td>
<td>10:36:36.0</td>
<td>−27:31:04</td>
</tr>
</tbody>
</table>

Note. — Central J2000 coordinates for all 21 fields used in this analysis.


Table 3.2. Summary of Search Observations

<table>
<thead>
<tr>
<th>Night</th>
<th>Epoch</th>
<th>UT</th>
<th>⟨PSF₁⟩ (arcsec)</th>
<th>⟨PSF₂⟩ (arcsec)</th>
<th>⟨airmass⟩</th>
<th>⟨depth₁⟩ (mag)</th>
<th>⟨depth₂⟩ (mag)</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>2013-03-01</td>
<td>0.92</td>
<td>0.86</td>
<td>1.20</td>
<td>23.2</td>
<td>22.3</td>
</tr>
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<td></td>
<td>B</td>
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<td>1.01</td>
<td>0.97</td>
<td>1.03</td>
<td>23.2</td>
<td>22.4</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>2013-03-02</td>
<td>1.08</td>
<td>1.05</td>
<td>1.22</td>
<td>23.2</td>
<td>22.1</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>2013-03-02</td>
<td>1.09</td>
<td>1.06</td>
<td>1.03</td>
<td>23.4</td>
<td>22.3</td>
</tr>
<tr>
<td>3</td>
<td>A</td>
<td>2013-03-03</td>
<td>0.90</td>
<td>0.87</td>
<td>1.13</td>
<td>23.6</td>
<td>22.4</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>2013-03-03</td>
<td>0.91</td>
<td>0.87</td>
<td>1.03</td>
<td>23.6</td>
<td>22.5</td>
</tr>
<tr>
<td>4</td>
<td>A</td>
<td>2013-03-05</td>
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<td>0.82</td>
<td>1.15</td>
<td>23.7</td>
<td>22.5</td>
</tr>
<tr>
<td></td>
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<td>2013-03-05</td>
<td>0.92</td>
<td>0.89</td>
<td>1.07</td>
<td>23.7</td>
<td>22.6</td>
</tr>
</tbody>
</table>

Note. — Summary of our DECam observations used as search epochs. The data taken on 2013 March 4 UT are omitted as they are unusable due to poor weather conditions. The PSF and airmass are averaged across all observations on a given date. The $5\sigma$ point source depth is the mean value computed for the coadded search images.

Table 3.3. Summary of Template Observations

<table>
<thead>
<tr>
<th>Filter</th>
<th>⟨PSF⟩ (arcsec)</th>
<th>⟨airmass⟩</th>
<th>⟨depth⟩ (mag)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$g$-band</td>
<td>1.03</td>
<td>1.07</td>
<td>22.8</td>
</tr>
<tr>
<td>$r$-band</td>
<td>0.95</td>
<td>1.08</td>
<td>23.0</td>
</tr>
<tr>
<td>$i$-band</td>
<td>0.90</td>
<td>1.09</td>
<td>23.2</td>
</tr>
<tr>
<td>$z$-band</td>
<td>0.87</td>
<td>1.09</td>
<td>22.1</td>
</tr>
</tbody>
</table>

Note. — Summary of our DECam observations used for the template epoch. All data were taken on 2013 March 22 UT. Values are computed as for Table 3.2.
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We processed the data using photpipe, an image processing pipeline used by several previous time domain surveys (see e.g., Rest et al. 2005, 2014) to perform single-epoch image processing, image subtraction, and candidate identification. The single epoch processing began with the raw images and appropriate calibration files obtained from the NOAO archive\(^4\) and initial image reduction (e.g., bias subtraction, cross-talk corrections, flat-fielding). We performed astrometric calibration relative to the 2MASS J-band point-source catalog. Search and template images were deprojected into a tangential plane and pairs of \(i\)- and \(z\)-band images from a single epoch were coadded using SWARP (Bertin et al. 2002).

We performed photometric calibration using the PS1 3\(\pi\) survey to compute zeropoints for SDSS Stripe 82 standard images taken on each observing night. We applied appropriate corrections between PS1 and DECam magnitudes to these zeropoints (Scolnic et al. 2015). We propagated the corrected zeropoints to the science observations with appropriate scaling for exposure time and airmass.

We then performed image subtraction using the 2013 March 22 UT observations as template images. Difference imaging was performed in photpipe using the hotpants software package (Alard 2000; Becker 2015). Source detection and point spread function (PSF) photometry was performed on the subtracted images using an implementation of DoPhot (Schechter et al. 1993) that has been optimized for difference images.

\(^4\)http://archive.noao.edu/
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In addition to the photometry performed by photpipe, we also constructed secondary catalogs for all sources identified in the griz-band template epochs. This was accomplished using the Source Extractor (SExtractor) photometry package in single-image mode (Bertin & Arnouts 1996). We also performed forced aperture photometry in the template epoch at the position of each candidate identified by photpipe. This approach helps to identify the presence of flux in the template images for objects not detected by SExtractor which is indicative of image artifacts and defects. We use these additional template catalogs as a useful tool for candidate classification and artifact rejection (see Section 3.4.2).

Our search images achieve an average 5σ depth of $i \approx 23.5$ and $z \approx 22.4$ mag for point-sources in the coadded single-epoch images (Table 3.2). The coadded template images achieve a 5σ depth for point-sources of $g \approx 22.8$, $r \approx 23.0$, $i \approx 23.2$ and $z \approx 22.1$ mag (Table 3.3). The estimated average 5σ limiting magnitudes for point sources in the difference images are $i \approx 23.2$ and $z \approx 22.3$ mag (see Section 3.5). There is a mean scatter in the 5σ depths in the search and difference images of $\approx 0.2$ mag between epochs.
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3.4 A Search for Optical Transients

Our primary goal is to uncover all optical transients in our data and then to determine specifically the areal rate of kilonova contaminants.

3.4.1 Selection Based On Data Quality and Fading Behavior

Our initial selection criteria are designed to identify transient sources in our search images that have sufficient data quality for further analysis. These selection criteria are:

1. Given that we are simulating follow-up triggered by a GW detection, we search for sources that are detected at the beginning of our search (i.e., we treat our first night of observations as if it followed a GW detection notice). We accomplish this by requiring four $5\sigma$ detections in any combination of $i$- or $z$-band across the first four epochs (i.e., four total detections across the first two nights). This selection criterion leads to an initial sample size of 2818 sources.

2. We expect both kilonovae and any relevant contaminating source in the context of GW follow-up, to be fainter in the template image than in the search images. Therefore, we only select sources that present a difference flux that is strictly positive or within $2\sigma$ of zero across all epochs. This selection criterion leads to a final sample size of 929 sources.$^5$

$^5$To check for bias from our initial selection, we also identified sources that exhibit strictly negative difference fluxes finding a comparable number (1107 sources).
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We note that at the time these data were taken CCD #61 (N30) was not functioning. Additionally, during processing of the candidate list we observed severe data quality issues with CCDs #16 (S17) and #44 (N13) that produced a number of image artifacts and erroneous detections several orders of magnitude larger than in the other CCDs. Consequently, these three CCDs have been excluded from the analysis. This results in a \( \approx 5\% \) loss of sky coverage as discussed in Table 3.2.

3.4.2 Selection Based On Template Counterpart

We now discuss selection criteria designed to eliminate sources that do not exhibit temporal evolution and colors expected for kilonovae. Specifically, we first leverage the fact that kilonovae are expected to have much shorter durations than most other contaminating sources (CB15). For example, a kilonova following the model of Barnes & Kasen 2013 will fade by several magnitudes over the course of a few days, independent of the precise choice of ejecta parameters. Given that the separation in time between our last search epoch and our template epoch is 17 days, we therefore expect any kilonova-like source detected in the search images to have faded well below our detection limit in the template epoch.

Following this reasoning, we separate our population of 929 candidates into four sub-groups based on the presence and morphology (i.e., point versus extended source) of a counterpart source in the template images. We identify such counterparts (or lack thereof) by matching the detection coordinates in our difference images against those sources detected in the SExtractor catalogs (Section 3.3). We define four sub-groups of the 929 sources in the following manner:
1. The candidate has no counterpart detection in the template epoch within a matching radius of 3″.

2. The candidate has an extended source counterpart in the template epoch within a matching radius of 3″.

3. The candidate has a point source counterpart in the template epoch within a matching radius of 1″, as well as an extended source counterpart brighter than 17.5 mag within a matching radius of 30″.

4. The candidate has a point source counterpart in the template epoch within a matching radius of 1″, without an extended source counterpart brighter than 17.5 mag within a matching radius of 30″.

The choice of a 3″ matching radius for Groups 1 and 2 is arbitrary, but does not ultimately affect the identification of candidates; changing the matching radius will simply shift candidates between Group 1 and Group 2.

In Groups 3 and 4, the choice of galaxy brightness and matching radius are motivated by observations of the host galaxies of Short GRBs, which have luminosities of $\gtrsim 0.1 L^*$ (Fong & Berger 2013; Fong et al. 2013; Berger 2014). At the ALV design-sensitivity detection range ($\sim 200$ Mpc) such galaxies will be brighter than 17.5 mag.
We then select the matching radius such that the probability of the point source and galaxy being associated by chance, the “probability of chance coincidence”, is \( P_{cc} \lesssim 0.1 \). This is given by:

\[
P_{cc}(< R) = 1 - \exp\left[-\pi R^2 \sigma(< m)\right],
\]

where

\[
\sigma(< m) = \left(\frac{1}{0.33 \ln(10)}\right) \times 10^{0.33(m-24)-2.44} \text{arcsec}^{-2},
\]

is the expected number density of galaxies brighter than magnitude \( m \) as determined by deep optical surveys (Berger 2010, see also Hogg et al. 1997; Bloom et al. 2002; Beckwith et al. 2006). Therefore, setting \( m = 17.5 \) mag and \( P_{cc}(< R) = 0.1 \), we find the appropriate matching radius of \( R = 30'' \). This radius, corresponding to a physical scale of \( \approx 27 \) kpc at a distance of \( \approx 200 \) Mpc, also corresponds to some of the larger offsets measured for SGRB (Fong et al. 2010; Fong & Berger 2013; Berger 2014).

**Group 1 – No Counterpart**

The first group is designed to identify sources that were detected during our search epochs but have faded below our detection threshold by the time of the template observations. Here, the matching radius (3") is chosen such that this group of candidates will serve as the complement to the second group, as discussed above. We find that 110 of our original 929 sources belong to Group 1, but 63 of these 110 sources exhibit a \( \gtrsim 3\sigma \) detection in forced aperture photometry in the template images indicating the presence
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of artifacts (e.g., diffraction spikes caused by saturated stars), that are unidentified by SExtractor. This reduces the number of candidates to 47. Manual inspection reveals these to also be image defects, specifically bad CCD columns and fringing artifacts. We therefore find no genuine transient sources that have faded beyond the limits of our template images and which have no counterparts within 3\arcsec.

Group 2 – Extended Source Counterpart

We next search for transients that appear near to a galaxy, but like those in Group 1, have faded below the detection limit of our template epoch. We identify extended sources as those detected by SExtractor with a CLASS_STAR (i.e., stellarity) value of \( \leq 0.8 \). Applying this cut, we find that this subsample contains 94 of the original 929 sources. Visual inspection reveals that 48 of these sources are genuine transients (which we consider as potential kilonova contaminants), while the remaining 46 sources result from image subtraction artifacts in the cores of bright galaxies; we do not consider these sources in the analysis. The distribution of offsets between the transients and galaxies for the sample of 48 genuine sources is shown in Figure 3.1. We find that that half (24 of 48) of the sources have an offset of \( \lesssim 0.27 '' \) (i.e., one DECam pixel), hinting that they are nuclear in origin, and hence likely represent AGN variability.

We note that the single source in Figure 3.1 with an offset of \( \approx 6.6 '' \), was originally identified with an offset of 0.14''. However, manual inspection revealed that the transient had not faded away in the template causing SExtractor deblending to detect a low stellarity point source still present on top of the galaxy light distribution. We correct this offset manually, but leave this source in Group 2 as that is the original classification.
Figure 3.1 Offset distribution, with one pixel bins, for sources in Group 2 after visual rejection of image subtraction artifacts. Half (24 of 48) of the sources exhibit offsets smaller than 1 pixel (0.27″), indicating a likely AGN variability origin.
Figure 3.2 Left: $r-i$ vs. $i-z$ color-color diagram for the template counterparts identified in Groups 3 (orange stars; Section 3.4.2) and 4 (blue circles; Section 3.4.2). The black contours indicate the stellar locus in our images. We find that the majority of sources are consistent with the stellar locus indicating a variable star origin. Middle: Same as top, but only showing those 14 sources that do not have a match in the Gaia DR1 catalog. The majority of sources are still consistent with the stellar locus, indicating that they are stellar but simply too faint to appear in the Gaia catalog. Bottom: Distribution of $r$-band magnitudes for sources in Groups 3 and 4. The solid lines indicate sources that have a counterpart in the Gaia DR1 catalog, while dashed lines indicate sources that do not have a catalog match.

Groups 3 and 4 – Point Source Counterparts

We are also interested in those candidates that have a coincident point source counterpart in the template images. The presence of such a counterpart disqualifies the source as a kilonova contaminant, but this determination relies on the existence of late-time (or pre-existing) templates. Therefore, it is still meaningful to construct a census of these sources to gain a better understanding of potential contamination in real-time GW follow-up observations, especially if pre-existing template images are not available. These sources are shown on a color-color diagram in Figure 3.2.

To help assess if the point source counterpart in the template images is a long-lived transient or simply a stellar variable source, we perform catalog matching for these
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sources against the Two Micron All-Sky Survey Point Source Catalog (2MASS PSC, Skrutskie et al. 2006), the Wide-field Infrared Survey Explorer all-sky release (WISE, Wright et al. 2010), and the Gaia DR1 Stellar Catalog (Gaia Collaboration et al. 2016b,a)\(^6\). This matching is done using the detection coordinates from photpipe with a matching radius of 1". This matching identifies 711 of the 725 candidates in Groups 3 and 4. In the following subsections we investigate the two groups separately.

Group 3 – Point Source Counterpart With a Bright Nearby Galaxy

We identify 23 sources that are located within 30″ of a galaxy with \(i \lesssim 17.5\) mag. Figure 3.2 shows that sources from Group 3 predominantly coincide with the stellar locus indicating a variable star origin, with the galaxy association occurring purely by chance. Given our choice of a chance coincidence probability of \(P_{cc} < 0.1\), it is not surprising to find 23 out of 725 spurious matches to galaxies with \(i \lesssim 17.5\) mag within 30″.

We match these 23 sources against the external catalogs (2MASS, WISE, and Gaia DR1), and find that only one source lacks a catalog match. This source is shown on the color-color diagram in Figure 3.2, and is found to be consistent with the stellar locus. In Figure 3.2 we show the distribution of \(i\)-band magnitudes for Group 3 and we find that the single source not detected in the external catalogs is located at the faint end of our distribution \((r \approx 21.8\) mag). Therefore, this source is simply too faint to appear in the external catalogs.

\(^6\)We note that Gaia DR1 uses data obtained after our data were obtained. However the time separation between the Gaia mission and our data \((> 1\) yr) along with the comparatively shallow Gaia catalogs \((G \sim 20\) mag) makes it unlikely that any transient detected in our data will still be present in Gaia DR1.
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Based on the presence of a point source counterpart in the template, association with the stellar locus, and matches to external catalogs, we conclude that none of the 23 sources in Group 3 can be considered as kilonova contaminants provided that deep template images are available. If templates are not available, then the single source without a counterpart in the Gaia DR1 catalog would be considered a kilonova contaminant.

Group 4 – Point Source Counterpart Without a Bright Nearby Galaxy

The remaining 702 sources do not have an associated galaxy that meets our matching criteria. We show these sources in the color-color diagram (Figure 3.2). Similar to the candidates in Group 3, these sources coincide almost entirely with the stellar locus. The sources that extend to redder colors \((i - z \gtrsim 0.75 \text{ mag} \text{ and } r - i \gtrsim 1.75 \text{ mag})\) are also consistent with the stellar locus; the contours simply do not capture this sparser region of the locus. We manually inspect sources that appear to lie outside of the stellar locus. We find that half of these sources have one or more masked/saturated pixels that bias their photometry. The remaining sources are blended or positioned in the halo of a saturated star, which affects their photometry. Finally, there is a single source with no obvious photometric issues. As we show below, this source is not detected in any external catalog, but this is likely due to its faintness \((r \approx 21.7 \text{ mag} \text{ and } g \gtrsim 23.0 \text{ mag})\). Furthermore, this source does not appear near an obvious host galaxy. It is therefore most likely a faint variable star or quasar.

Matching the sources in Group 4 against the external catalogs, we find that all but 13 of these sources have a match in 2MASS, WISE, or Gaia DR1. We show 10 of these
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13 unmatched sources on the color-color diagram in Figure 3.2 showing that they are consistent with the stellar locus.\footnote{The remaining 3 sources are not plotted due to a lack of \( r \)- or \( z \)-band detections.} Inspecting the magnitude distribution in Figure 3.2, we find that these sources are located at the faint end of our distribution. All of the sources exhibit \( r > 20.5 \) mag, indicating that they are too faint to be present in the Gaia DR1 catalog. As with Group 3, we conclude that none of these sources can be considered kilonova contaminants, \textit{as long as} sufficiently deep template images are available.

Summary of Initial Search

We find 48 sources that can be considered as potential kilonova contaminants. All of these sources are from Group 2, appearing in coincidence with galaxies, and with half (24 sources) having a separation of \( \lesssim 1 \) pixel from the galaxy nucleus, suggesting that they are likely due to AGN variability. While it is possible for kilonovae to appear in the nuclear regions of their hosts, we generally expect larger offsets based on the fact that only \( \approx 15\% \) of SGRBs exhibit offsets of \( \lesssim 0.5R_{1/2} \) (Fong \& Berger 2013; Fong \textit{et al.} 2013; Berger 2014). In this analysis we do not eliminate nuclear sources from consideration, but we note that in an actual follow-up search such sources could in principle be deprioritized.

We note that rejection of the 14 sources with point-source counterparts possessing stellar colors in the template images but lacking a catalog match in Groups 3 and 4 as potential kilonova candidates is made under the assumption of template images being available. However, in the context of real-time detection in the absence of pre-existing templates such sources may lead to an additional source of contamination. We do
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not include these sources in our contaminant sample, because they can ultimately be rejected, but we caution that the rate of contaminants may be up to \( \approx 25\% \) higher if such sources cannot be efficiently rejected.

### 3.4.3 Color Selection of Kilonova Contaminants

We now study the \( i - z \) colors of the 48 potential contaminants to identify sources that can mimic either red or blue kilonova emission. The color distribution for all 48 sources is shown in Figure 3.3. The \( i - z \) color is computed as a signal-to-noise-weighted average using the “forced” DoPhot photometry from the difference images. We define red kilonova contaminants as those having \( i - z \gtrsim 0.5 \) mag \((\text{Barnes \\& Kasen 2013; Cowperthwaite \\& Berger 2015})\). For blue kilonova contaminants we require \( i - z \lesssim 0.0 \) mag, motivated by the models of Kasen et al. \((2015)\) for a BNS merger that results in a HMNS with \( t_{\text{HMNS}} \gtrsim 100 \) ms. These criteria are shown in Figure 3.3. These criteria capture the tails of the color distribution, with over half of the sources \((27 \text{ of } 48)\) exhibiting \( i - z = 0.0 - 0.5 \) mag.

We find 11 sources that satisfy the color criterion for a red kilonova, of which 6 \((54\%)\) are located within a pixel of a galaxy nucleus. The light curves of all 11 sources are shown in Figure 3.4. The majority of these sources \((8 \text{ of } 11)\) have \( i - z \approx 0.5 - 0.8 \) mag and only two sources \((\#75 \text{ and } \#2948)\) have \( i - z \gtrsim 1 \) mag. Key aspects of the temporal evolution of red kilonova models are the rapid rise to peak \((\sim \text{few days})\) and the rapid decline post-peak \((\delta m_i \gtrsim 0.3 \text{ mag day}^{-1})\), in both \( i \)- and \( z \)-bands. Manually inspecting the light curves in Figure 3.4, we find no sources that clearly satisfy either of these criteria.
Figure 3.3 Left: $i - z$ color distribution for the 48 sources considered in this analysis. The 11 sources identified as red kilonova contaminants are plotted in orange (Section 3.4.3), while the 10 sources identified as blue kilonova contaminants are shown in blue (Section 3.4.3). The remaining 27 sources from Group 2 are plotted in grey dashed lines. Right: The number of sources recovered by performing an $i - z$ color cut on the sample of 48 sources in Group 2. The orange line gives the number of sources redder than a given $i - z$ color. The blue line indicates the number of sources bluer than a given color cut. The vertical black lines indicate our nominal cuts of $i - z < 0$ mag and $i - z > 0.5$ mag, for blue and red kilonovae, respectively. The sharp increase in the number of sources as the chosen color threshold is relaxed can be clearly seen.
Figure 3.4 Light curves for the 11 sources in our red kilonova contaminant sample, constructed from the “forced” DoPhot PSF photometry (blue circles: $i$-band; orange squares: $z$-band). Nuclear sources are indicated by an (N) in the ID number. The 5σ limits for non-detections are indicated by triangles.
Figure 3.5 Same as Figure 3.4, but for the sources in the blue kilonova contaminant sample.
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We find 10 sources that have colors expected for blue kilonovae. About half of these sources are located within a pixel of a galaxy nucleus. We show the light curves of all 10 sources in Figure 3.5. The temporal evolution of blue kilonova models is more rapid, with a shorter duration, than that of red kilonovae. We do not find any systematic trends in light curve behavior for the 10 sources, or when inspecting the nuclear and non-nuclear sources separately.

The complete set of selections are summarized in Table 3.4. We selected subsets of red and blue kilonova contaminants with specific color cuts, but we note that the models motivating these choices have uncertainties that can affect the kilonova colors (e.g., ejecta mass and velocity, ejecta composition, uncertainties in $r$-process opacities, etc.). This makes understanding the effect of color criteria on the size of the contaminant sample crucial.

The number of red and blue kilonova contaminants as a function of color is shown in Figure 3.3. We find that the number of sources in either sample increases significantly if the selection on $i - z$ color is relaxed. For example, if we search for red kilonova contaminants by requiring $i - z \gtrsim 0.3$ mag, the number of contaminants rises to 22, a twofold increase. Similarly, if we relax our color selection for blue kilonova to $i - z \lesssim 0.2$ mag, the number of contaminants rises to 20, again a twofold increase over the original sample.
### Table 3.4. Summary of Final Contaminant Sample at $i \lesssim 22.5$ mag

<table>
<thead>
<tr>
<th>Selection</th>
<th>$N$ (Raw)</th>
<th>$\mathcal{R}$ (Raw)</th>
<th>$N$ (Corrected)</th>
<th>$\mathcal{R}$ (Corrected)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(deg$^{-2}$)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Sample</td>
<td>$45^{+10}_{-9}$</td>
<td>$0.80^{+0.18}_{-0.16}$</td>
<td>$101^{+15}_{-14}$</td>
<td>$1.79^{+0.26}_{-0.25}$</td>
</tr>
<tr>
<td>Nuclear</td>
<td>$21^{+7}_{-6}$</td>
<td>$0.38^{+0.12}_{-0.11}$</td>
<td>$58^{+12}_{-10}$</td>
<td>$1.03^{+0.20}_{-0.19}$</td>
</tr>
<tr>
<td>Non-Nuclear</td>
<td>$24^{+7}_{-4}$</td>
<td>$0.43^{+0.13}_{-0.12}$</td>
<td>$43^{+10}_{-8}$</td>
<td>$0.76^{+0.17}_{-0.15}$</td>
</tr>
<tr>
<td>Red</td>
<td>$9^{+4}_{-4}$</td>
<td>$0.16^{+0.07}_{-0.07}$</td>
<td>$12^{+5}_{-4}$</td>
<td>$0.20^{+0.09}_{-0.07}$</td>
</tr>
<tr>
<td>Blue</td>
<td>$10^{+5}_{-4}$</td>
<td>$0.18^{+0.09}_{-0.07}$</td>
<td>$46^{+11}_{-8}$</td>
<td>$0.82^{+0.18}_{-0.16}$</td>
</tr>
<tr>
<td>Red/Nuclear</td>
<td>$4^{+3}_{-3}$</td>
<td>$0.07^{+0.05}_{-0.05}$</td>
<td>$5^{+4}_{-4}$</td>
<td>$0.09^{+0.05}_{-0.05}$</td>
</tr>
<tr>
<td>Blue/Nuclear</td>
<td>$5^{+3}_{-3}$</td>
<td>$0.09^{+0.05}_{-0.05}$</td>
<td>$34^{+9}_{-7}$</td>
<td>$0.60^{+0.15}_{-0.14}$</td>
</tr>
<tr>
<td>Red/Non-Nuclear</td>
<td>$5^{+3}_{-3}$</td>
<td>$0.09^{+0.05}_{-0.05}$</td>
<td>$7^{+4}_{-4}$</td>
<td>$0.11^{+0.07}_{-0.06}$</td>
</tr>
<tr>
<td>Blue/Non-Nuclear</td>
<td>$5^{+3}_{-3}$</td>
<td>$0.09^{+0.05}_{-0.05}$</td>
<td>$13^{+5}_{-4}$</td>
<td>$0.22^{+0.08}_{-0.08}$</td>
</tr>
<tr>
<td>Timescale: $3 - 24$ hr</td>
<td>$\lesssim 3$</td>
<td>$\lesssim 0.05$</td>
<td>$\lesssim 4$</td>
<td>$\lesssim 0.07$</td>
</tr>
<tr>
<td>Timescale: $\lesssim 3$ hr</td>
<td>$\lesssim 3$</td>
<td>$\lesssim 0.05$</td>
<td>$\lesssim 4$</td>
<td>$\lesssim 0.07$</td>
</tr>
</tbody>
</table>

Note. — Summary of selections made for our magnitude-limited final sample of 45 sources, including $1\sigma$ errors on source counts. We give raw and efficiency corrected number of sources ($N$) and sky rate ($\mathcal{R}$), assuming our search represents a typical region of sky. We define red and blue sources as those with $i - z > 0.5$ mag and $i - z < 0.0$ mag, respectively. We define nuclear sources as those exhibiting an offset from the nucleus of their host galaxy of $\lesssim 1$ pixel ($\lesssim 0.27''$).
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3.4.4 A Search for Contamination on Nightly Timescales

We also search our data for sources that could appear as contaminants on the timescales relevant to the short-lived “neutron precursor,” that are speculated to accompany some mergers (Section 3.2, Metzger et al. 2015). We accomplish this by leveraging the rapid cadence of our observations to identify potential contaminants that are detected during a single night, or just a half-night epoch, probing transient and variable events that occur with timescales of 3 hr to 1 day and \( \lesssim 3 \) hours, respectively. We search for candidates based on their behavior in the “forced” DoPhot photometry as follows:

1. We search for transients with a characteristic timescale of 3 hours to 1 day by selecting candidates that exhibit two \( \gtrsim 10\sigma \) detections in \( i \)-band during a single night of observations (i.e., two epochs). Outside of these epochs, the sources must exhibit an \( i \)-band difference flux that is a factor of \( \gtrsim 10 \) fainter than the maximum \( i \)-band difference flux measured during the night of interest. This requirement is consistent with the rapid fading expected for “neutron precursors” (Metzger et al. 2015).

2. We search for transients with characteristic timescales of \( \lesssim 3 \) hours by selecting candidates that exhibit a single \( \gtrsim 10\sigma \) detection in both \( i \)- and \( z \)-band in a single epoch. Outside of this epoch, the sources must exhibit a difference flux that is a factor of \( \gtrsim 10 \) fainter than the difference flux measured during the epoch of interest, in both \( i \)- and \( z \)-bands, again motivated by the rapid fading expected for “neutron precursors” (Metzger et al. 2015).
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We find 9 sources with a timescale between 3 hours and 1 day. We perform a manual inspection of this sample, finding 5 genuine sources and 4 that result from image subtraction artifacts. Matching the 5 sources to our template images and external catalogs, we find that all of them have a point-source match in both our template images and Gaia DR1, and hence represent stellar variability or flaring. We find no evidence for extragalactic contamination from sources with a timescale between 3 hours and 1 day.

We find 39 sources that match our selection criteria for a duration of $\lesssim 3$ hr. We manually inspect these sources and find 24 genuine sources, with the remaining candidates resulting from image subtraction artifacts. Fifteen of these sources have point source counterparts in our template images, as well as matches in the Gaia DR1 catalog. An additional six sources are matched to high stellarity sources, but these are all likely too faint ($r \gtrsim 21.5$ mag and $g \gtrsim 23.0$ mag) to be present in the Gaia DR1 catalog. The remaining 3 sources exhibit significant trailing in at least one epoch and no detected counterpart in the template images, indicating that they are asteroids. Thus, we find no non-stellar or non-moving sources with a timescale of $\lesssim 3$ hr.

3.5 Detection Efficiency

To determine the areal rate of the various kilonova contaminants we need to determine the detection efficiency of our search method. We accomplish this by injecting point sources into both our search and template images. We inject each source with a constant brightness and $i - z$ color in the search images. To assess the impact of residual flux in the template images we use a range of fading levels between the search and template images. Finally, to assess the effect of host galaxy brightness on our recovery efficiency
we inject the sources on and near galaxies identified using \texttt{SExtractor} photometry on the template epoch.

We inject ten point sources around 580 galaxies identified across the 21 fields in our dataset for a total of 5800 injected sources. The population is constructed as follows:

1. We select extended sources by requiring a half-light radius of $R_{1/2} > 20$ pixels and a stellarity value of < 0.2. The choice of $R_{1/2}$ corresponds to the approximate size of a Milky Way like galaxy at a distance of $\approx 200$ Mpc, appropriate for NS-NS mergers detections by aLIGO. These values are determined from the \texttt{FLUX\_RADIUS} and \texttt{CLASS\_STAR} parameters in the \texttt{SExtractor} catalog (Bertin & Arnouts 1996), and verified by manual inspection.

2. We inject 10 sources at random locations around each galaxy, constrained to a box that is $4R_{1/2}$ on a side.

3. We inject sources with an $i$-band magnitude range of $19.5 - 23$ mag, with a volume weighting to produce a realistic distribution of faint sources.

4. We assign each source a color of $i - z = -1$ to 1 mag, with a uniform distribution.

5. We assign each source a difference in magnitude between the science and template images of $\delta m = 0.2 - 3$ mag, with a uniform distribution; the range is designed to capture slow fading that would be typical of supernovae and rapid fading typical of kilonovae.
To recover and study the injected sources we process the data in the same manner as described in Section 3.3, and apply the data quality selection criteria as described in Section 3.4.1. We then match the identified sources against the list of injected sources, allowing for an astrometric match tolerance of 2 pixels.

For the purpose of determining our detection efficiency in a manner relevant to our search for kilonova contaminants we identify two primary groups of injected sources, namely those that have red kilonova properties (i.e., $i - z \geq 0.5$ mag and $\delta_m \geq 1$ mag) and those that have blue kilonova properties (i.e., $i - z \leq 0.0$ mag and $\delta_m \geq 1$ mag). These criteria lead to 1006 and 1955 injected sources, respectively. The remaining 2839 sources span a range of properties between red and blue kilonovae. We consider the effect of the source brightness, color, fading, and the separation from the host galaxy on our ability to detect sources. We define our efficiency as the ratio of the number of sources recovered to the number of sources injected.

In Figure 3.6 we plot the detection efficiency as a function of $i$-band magnitude for the full sample, as well as for the subsets of red and blue kilonova sources. We find an overall efficiency of $\gtrsim 0.8$ for $i \lesssim 21.5$ mag and 0.5 at $i \approx 22$ mag. For red kilonova sources we find a higher efficiency of $\approx 0.9$ at $i \lesssim 22$ mag, and 0.5 at $i \approx 22.8$ mag. Our efficiency for blue kilonova sources is $\approx 0.9$ for sources with $i \lesssim 21$ mag, and 0.5 at $i \approx 21.5$ mag. The higher efficiency for red kilonova sources is due to the relative depths of our $i$- and $z$-band images, which were chosen to explore red sources.

The efficiency as a function of color for all magnitudes and fading rates is also shown in Figure 3.6. We find that the efficiency is $\lesssim 0.5$ for $i - z < 0$ mag, and then increases monotonically to $\approx 0.8$ by $i - z \approx 1$ mag. For red kilonova sources the efficiency is
Figure 3.6 Plots of recovery efficiency as a function of various fake source injection parameters. The efficiency for the entire population of fake sources is shown as a black line while the efficiency for red kilonova and blue kilonova fake sources are shown as orange and blue lines, respectively. Top Left: Efficiency as a function of $i$-band magnitude. We note that our efficiency for red kilonova fake sources is higher than our mean efficiency, while the blue kilonova efficiency declines more rapidly compared to the red kilonova fake sources. This is due to the design of our observations, which are aimed at red sources. Top Right: Efficiency as a function of $i-z$ color. We are more sensitive to objects that are red in $i-z$ color, which drives the efficiency differences seen in the other panels. Bottom Left: Efficiency as a function of fading ($\delta m$, see text for definition). Bottom Right: Efficiency as a function of host galaxy separation. We find no dependence on separation.
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≈ 10% higher than for the general population of injected sources, while for blue kilonova sources it is comparable to that for the full sample.

We next explore the efficiency as a function of fading (\(\delta m\)) across all colors and magnitudes. We find that the efficiency is \(\lesssim 0.5\) for mild fading of \(\delta m \lesssim 0.5\) mag, but then steadily increases to about 0.7 when \(\delta m \approx 3\) mag. For red kilonova sources, the efficiency is about 20% higher than for the full sample, while for blue kilonova sources it is approximately 15% lower than for the general population of injected sources.

Finally, we investigate the efficiency as a function of angular separation, normalized by \(R_{1/2}\), between the injected source and the galaxy. We find that the efficiency is relatively constant for the full range of separations, spanning \(\approx 0 - 5R_{1/2}\). This indicates that our recovery efficiency is uniform even at negligible separations from galaxy centers. For red kilonova sources, the efficiency is about 30% higher than for the total sample of injected sources, while for blue kilonova sources it is about 10% lower than for the full sample.

In general, the final efficiency for a given source population depends on a combination of source properties. Histograms of the two-dimensional efficiency as a function of multiple source properties are shown in Figure 3.7.

We quantify our final efficiencies at a limiting magnitude of \(i \lesssim 22.5\) mag, corresponding to the magnitude at which the efficiency for the entire population of fake sources is \(\lesssim 0.2\). We compute final efficiencies of \(\approx 90\%\) for red kilonova sources and \(\approx 60\%\) for blue kilonovae sources.
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Figure 3.7 Two dimensional histograms of efficiency. **Left:** Efficiency as a function of $i$-band magnitude and $i - z$ color. There is a clear dependence of depth on color, due to the design of our observations. **Middle:** Efficiency as a function of $i$-band magnitude and source fading. There is a sharp decline in efficiency for injected sources with a fading of $\lesssim 1$ mag between the search and template images, but otherwise our efficiency is constant above this value. **Bottom:** Efficiency as a function of $i - z$ color and source contrast. Our highest efficiency is for sources with red $i - z$ colors and large contrast, the properties expected for red kilonovae.
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The initial set of cuts to determine if a fake point source is red or blue kilonova-like are applied to the injected properties, but the measured properties can vary quite significantly. For faint sources ($i \gtrsim 22.5$ mag), the measured color of a source can be inaccurate by $\gtrsim 0.25$ mag and the error does not approach zero until $i \lesssim 20$ mag. This error in color can lead to a fake source being miscategorized during recovery. We investigate this effect by identifying sources in our sample that would be miscategorized if our analysis was based on the measured source properties. We find that this is an overall minor effect, leading to a $\lesssim 10\%$ change to the calculated efficiency.

### 3.6 Contamination Rates

We now combine the results of Sections 3.4 and 3.5 to compute the areal rate of contaminating sources for the effective sky area for our search ($A_{\text{sky}} \approx 56$ deg$^2$). We note that our rates are for the relevant “per search,” and not per unit time. These rates can easily be combined with the size of a given GW localization region to compute an expected number of contaminating sources. We first compute the expected detection efficiency relevant for each source in our sample given its color and magnitude; we do not consider the source location relative to a galaxy since our efficiency is uniform with angular separation (Figure 3.6). In Figure 3.8 we plot the efficiency-corrected number of sources as a function of $i - z$ color in three bins corresponding to red kilonovae, blue kilonovae, and intermediate colors. We compute 1σ confidence intervals assuming simple Poisson counting statistics. These confidence intervals are computed for the raw number of sources and are then scaled by the mean efficiency in each color bin.
Figure 3.8 Histogram of contaminant numbers and areal rates as a function of $i - z$ color. The blue lines indicate the raw source counts, while the orange line indicates the efficiency-corrected counts. The error bars represent the $1\sigma$ confidence interval as computed assuming Poisson counting statistics.
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We maintain consistency with our calculated efficiencies from Section 3.5 by only considering sources with a mean $i$-band magnitude of $i \lesssim 22.5$ mag as computed from the forced DoPhot photometry. At this magnitude limit there are 45 sources out of the total initial sample of 48 from Section 3.4.3. The magnitude-limited sample of red kilonova contaminants found in Section 3.4.3 is composed of 9 sources. Correcting for detection efficiency leads to a contaminant rate of $0.16 \text{ deg}^{-2}$ at a $5\sigma$ limiting magnitude of $i \lesssim 22.5$ mag. The efficiency-corrected rate of non-nuclear red kilonova contaminants is $0.11 \text{ deg}^{-2}$. For a typical ALV localization region of $\sim 100 \text{ deg}^2$ we therefore expect 16 kilonova contaminants, with about 11 being non-nuclear (at $i \lesssim 22.5$ mag).

For the blue kilonova contaminants all 10 sources are above the magnitude limit. The efficiency corrected number is 46, driven primarily by two sources that are faint ($i \gtrsim 22.2$ mag) and blue ($i - z \approx -0.1$ mag) and therefore have low detection efficiencies of only $\approx 0.1$. If we remove these sources from consideration, then the efficiency-corrected number is 20. There is therefore about a factor of 2 uncertainty in the resulting contamination rate. Considering all sources, the contamination rate is about $0.80 \text{ deg}^{-2}$ to a limiting magnitude of $i \approx 22.5$ mag, or $\approx 80$ sources in a 100 deg$^2$ localization region. The complete set of selections and efficiency-corrected rates are presented in Table 3.4.

We compare the contamination rates derived from our search to those from several follow-up observations of GW sources from the first aLIGO observing run. We focus on optical follow-up using wide-field instruments for GW150914 and GW151226. Specifically, we use the published results from observations with DECam (Soares-Santos et al. 2016; Cowperthwaite et al. 2016), the intermediate Palomar Transient Factory (Kasliwal et al. 2016), the Kiso Wide-Field Camera (KWFC) used as part of the J-GEMs collaboration
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(Morokuma et al. 2016; Yoshida et al. 2017), and the Pan-STARRS/PESSTO/ATLAS search (Smartt et al. 2016b,a). The parameters and results of these searches are summarized in Table 3.5.

It is important to note that the searches conducted in response to GW150914 and GW151226 were fundamentally different from our study, as well as from searches that would be required to detect actual kilonovae. These searches employed slow cadences ($\approx$ few days), shallower depths, and did not use colors for source selection. Nevertheless, we can use the numbers of reported transients, which were all deemed unrelated to the GW event, as a proxy for the contamination rate.

We find that our measured contaminant rate, for both red and blue sources, is higher than those reported during O1 follow-up, which had a typical rate of $\lesssim 0.1$ deg$^{-2}$. However direct comparison requires careful consideration of selection criteria and depth. For example, the iPTF and KWFC follow-up of GW151226 both achieved comparable depth to each other and their reported contaminant rates are in good agreement. By comparison, the DECam and iPTF follow-up of GW150914, both observed the same contamination rate despite the DECam observations being significantly deeper. This is due to a difference in selection criteria as the DECam search focused only on finding rapidly declining transients.
### Table 3.5. Summary of O1 Optical Follow-Up

<table>
<thead>
<tr>
<th>Group</th>
<th>GW150914</th>
<th></th>
<th>GW151226</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$m_{5\sigma}$ (Mag)</td>
<td>$A_{\text{sky}}$ (deg$^2$)</td>
<td>$N$ (Number)</td>
<td>$\mathcal{R}_{\text{sky}}$ (deg$^{-2}$)</td>
</tr>
<tr>
<td>DECam</td>
<td>$i \lesssim 22.5$</td>
<td>102</td>
<td>9</td>
<td>0.08</td>
</tr>
<tr>
<td>iPTF</td>
<td>$r \lesssim 20.5$</td>
<td>126</td>
<td>8</td>
<td>0.06</td>
</tr>
<tr>
<td>J-GEM/KWFC</td>
<td>$i \lesssim 18.9$</td>
<td>24</td>
<td>0</td>
<td>$\lesssim 0.13$</td>
</tr>
<tr>
<td>Pan-STARRS</td>
<td>$i \lesssim 20.8$</td>
<td>442</td>
<td>56</td>
<td>0.12</td>
</tr>
</tbody>
</table>

Note. — Summary of optical follow-up for the two high-significance GW events detected during the first aLIGO observing run (O1; Abbott et al. 2016b,e). We report the published limiting magnitude ($m_{5\sigma}$), the area covered ($A_{\text{sky}}$), the number of reported candidates ($N$), and the projected sky rate ($\mathcal{R} \equiv N/A_{\text{sky}}$).

A References: Soares-Santos et al. (2016); Cowperthwaite et al. (2016)

B References: Kasliwal et al. (2016)

C References: Morokuma et al. (2016); Yoshida et al. (2017)

Note: Here we only consider the KWFC wide-field survey component of the J-GEM follow-up.

D References: Smartt et al. (2016b,a)
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It is critical to note that while our measured contamination rate is higher, the observations used in this work were conducted at the depths and cadences necessary for searches targeting kilonovae. Therefore, the rates derived here are more relevant for GW follow-up conducted in response to BNS and NS-BH mergers.

3.6.1 Rates for Short Timescale Transients

We also compute expected contamination rates for sources identified in our short timescale search (Section 3.4.4). For both the $\approx 3 - 24$ hr and $\lesssim 3$ hr timescales we did not identify any credible source of extragalactic contamination. This leads to an efficiency-corrected upper limit of $\lesssim 0.07$ deg$^{-2}$ (95% confidence level) at $i \approx 22.5$ mag for both populations. A 100 deg$^2$ GW localization region would therefore contain $\lesssim 7$ contaminants on these timescales. These rates are included in Table 3.4.

These rates can be compared to the Pan-STARRS1 Medium-Deep Survey fast transients search of Berger et al. (2013). That study focused on a timescale of $\sim 0.5$ hr to $\sim 1$ d and led to an upper limit on the rate of extragalactic transients of $\lesssim 2.4 \times 10^{-3}$ deg$^{-2}$ day$^{-1}$ for the timescale of 1 d, and $\lesssim 0.12$ deg$^{-2}$ day$^{-1}$ for a timescale of 0.5 hr at a limiting magnitude of $r \approx 22.4$ mag. For our search (56 deg$^2$ and 4 d) we therefore expect $\lesssim 0.5$ events on a timescale of $\lesssim 1$ d, consistent with our non-detection of any extragalactic contaminants.
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3.7 Discussion and Conclusions

We presented an empirical study of contamination rates in rapid, deep, wide-field optical follow-up of GW sources. Our observations used DECam to cover a wide search area of 56 deg$^2$ and to probe the regime applicable for kilonovae at expected BNS merger detection distances. We also explored timescales ranging from $\sim 3$ hours (applicable for a neutron precursor signal) to several days (applicable to blue and red kilonova emission). We search the data for transient sources that would contaminate searches for red kilonova emission, blue kilonova emission, or a neutron precursor. We note that the former is a robust prediction of BNS mergers, while the latter two are more speculative and depend on currently unknown factors such as the neutron star equation of state.

The key results of our study are as follows:

1. We find 48 transient sources coincident with galaxies, and lacking a point source in the template images. Furthermore, we find 14 transients with point source counterparts that exhibit stellar colors, but are too faint to be present in catalogs such as Gaia DR1. These sources can be rejected as contaminants under most circumstances, but may confuse real-time searches if pre-existing templates are not available.

2. We use $i - z$ color selection for the 48 sources to identify contaminants for red and blue kilonovae (Barnes & Kasen 2013; Kasen et al. 2015). We find 11 red kilonova ($i - z \gtrsim 0.5$ mag) and 10 blue kilonova ($i - z < 0$ mag) contaminants.

3. We search the data for transients with a timescale of $\lesssim 1$ d, which will contaminate searches for a “neutron precursor” signal. We identify no credible evidence for
extragalactic contamination on these timescales.

4. We compute efficiency-corrected areal rates for contaminants (per GW follow-up search) at a limiting magnitude of $i \approx 22.5$ mag, of $R_{\text{tot}} \approx 1.79$ deg$^{-2}$, $R_{\text{red}} \approx 0.16$ deg$^{-2}$, and $R_{\text{blue}} \approx 0.80$ deg$^{-2}$. We compute an upper limit areal rate for sources with a characteristic timescale of $\lesssim 1$ day of $\lesssim 0.07$ deg$^{-2}$ at the 95% confidence level.

5. Our derived contamination rates are higher than reported optical transients found in follow-up of GW150914 and GW151226 ($R \approx 0.1$ deg$^2$), but this is due to the greater depth of our observations, which are better matched to kilonova detections (CB15).

We also consider our search criteria as they relate to the optical transient associated with GW170817. This counterpart would have easily passed all of our initial cuts (e.g., strictly positive flux, 4 detections at SNR $> 5$) and been placed in Group 2 as a bright point source near an obvious host galaxy. However, it would not have passed any color cuts (e.g., $i - z > 0.5$ mag.). Nevertheless, manual inspection would quickly reveal this source to be new, genuine, and worthy of further follow-up. However, as stated previously, several of the circumstances associated with GW170817 (e.g., relatively local, bright, obvious host galaxy) are unlikely to be the case for future detections. Therefore, the unique nature of this discovery should not strongly impact future follow-up strategies.

In the context of future searches with three GW detectors (ALV), the typical localization regions are $\lesssim 100$ deg$^2$. At design sensitivity, about half of all BNS mergers are expected to be localized to $\lesssim 10$ deg$^2$ (Chen & Holz 2016). Similarly, with a five-detector network (ALV+KAGRA+LIGO India) it is expected that $\sim 90\%$ of BNS
mergers will be localized to $\lesssim 10 \, \text{deg}^2$ (Chen & Holz 2016). Based on our derived rates, we expect such regions to contain a few contaminants. However, we note that the depth of our search is valid for detecting kilonovae out to a luminosity distance of $\sim 100 \, \text{Mpc}$. Detecting kilonovae out to the aLIGO BNS horizon at design sensitivity ($\sim 200 \, \text{Mpc}$) requires our search to go a magnitude deeper, increasing the expected contamination by a factor of four if we assume Euclidean volume scaling and uniform source distribution.

The challenge of contamination in deep follow-up of GW triggers is significant, but not insurmountable. If localization regions can be reduced to $\sim 100-200 \, \text{deg}^2$, we would expect to find $\sim 170-340$ contaminants during a typical search, before making any color cuts. The most aggressive cut, looking for red and non-nuclear sources, would reveal $\sim 11-22$ contaminants in $\sim 100-200 \, \text{deg}^2$ localization regions. Obtaining follow-up photometry and NIR spectroscopy for this number of sources, at magnitudes of $z \gtrsim 21 \, \text{mag}$, is a difficult task requiring the allocation of dedicated time on 8-m class telescopes. Looking ahead to the era of $\lesssim 10 \, \text{deg}^2$, even our broadest selection criteria will yield fewer than $\sim 10$ candidates. In this regime, obtaining rapid NIR spectroscopic follow-up of sources to assess their true nature becomes tractable and we will truly enter the next generation of multi-messenger astronomy.
Chapter 4

A DECam search for an Optical Counterpart to the LIGO Gravitational Wave Event GW151226

This thesis chapter originally appeared in the literature as

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Abstract

We report the results of a Dark Energy Camera (DECam) optical follow-up of the gravitational wave (GW) event GW151226, discovered by the Advanced LIGO detectors. Our observations cover 28.8 deg$^2$ of the localization region in the $i$ and $z$ bands (containing 3% of the BAYESTAR localization probability), starting 10 hours after the event was announced and spanning four epochs at $2-24$ days after the GW detection. We achieve 5$\sigma$ point-source limiting magnitudes of $i \approx 21.7$ and $z \approx 21.5$, with a scatter of 0.4 mag, in our difference images. Given the two day delay, we search this area for a rapidly declining optical counterpart with $\gtrsim 3\sigma$ significance steady decline between the first and final observations. We recover four sources that pass our selection criteria, of which three are cataloged AGN. The fourth source is offset by 5.8 arcsec from the center of a galaxy at a distance of 187 Mpc, exhibits a rapid decline by 0.5 mag over 4 days, and has a red color of $i - z \approx 0.3$ mag. These properties could satisfy a set of cuts designed to identify kilonovae. However, this source was detected several times, starting 94 days prior to GW151226, in the Pan-STARRS Survey for Transients (dubbed as PS15cdi) and is therefore unrelated to the GW event. Given its long-term behavior, PS15cdi is likely a Type IIP supernova that transitioned out of its plateau phase during our observations, mimicking a kilonova-like behavior. We comment on the implications of this detection for contamination in future optical follow-up observations.
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4.1 Introduction

The Advanced Laser Interferometer Gravitational-Wave Observatory (LIGO) is designed to detect the final inspiral and merger of compact object binaries comprised of neutron stars (NS) and/or stellar-mass black holes (BH) (Abbott et al. 2009). The first LIGO observing run (designated O1) commenced on 18 September 2015 with the ability to detect binary neutron star (BNS) mergers to an average distance of $\approx 75$ Mpc, a forty-fold increase in volume relative to the previous generation of ground-based GW detectors (Martynov et al. 2016). On 2015 September 14 LIGO detected the first GW event ever observed, GW150914 (Abbott et al. 2016c).

The waveform of GW150914 was consistent with the inspiral, merger, and ring-down of a binary black hole (BBH) system ($36 + 29 \, M_\odot$; Abbott et al. 2016c) providing the first observational evidence that such systems exist and merge. While there are no robust theoretical predictions for the expected electromagnetic (EM) counterparts of such a merger, more than 20 teams conducted a wide range of follow-up observations spanning from radio to $\gamma$-rays, along with neutrino follow up (Abbott et al. 2016b,e; Adrián-Martínez et al. 2016; Annis et al. 2016; Connaughton et al. 2016; Evans et al. 2016; Kasliwal et al. 2016; Savchenko et al. 2016; Smartt et al. 2016b; Soares-Santos et al. 2016; Tavani et al. 2016). This effort included deep optical follow-up observations by our group using DECam covering 100 deg$^2$ (corresponding to a contained probability of 38% (11%) of the initial (final) sky maps) – making this one of the most comprehensive optical follow-up campaigns for GW150914 (Annis et al. 2016; Soares-Santos et al. 2016). Our search for rapidly declining transients to limiting magnitudes of $i \approx 21.5$ mag for red ($i - z = 1$) and $i \approx 20.1$ mag for blue ($i - z = -1$) events yielded no counterpart.
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to GW150914 (Soares-Santos et al. 2016). One result of the broader multi-wavelength follow-up campaign is a claimed coincident detection of a weak short gamma-ray burst (SGRB) from the Fermi/GBM detector 0.4 s after the GW event (Connaughton et al. 2016). However, this event was not detected in INTEGRAL γ-ray data (Savchenko et al. 2016) and was also disputed in a re-analysis of the GBM data (Greiner et al. 2016).

A second high-significance GW event, designated GW151226, was discovered by LIGO on 2015 December 26 at 03:38:53 UT (Abbott et al. 2016a). This event was also due to the inspiral and merger of a BBH system, consisting of $14.2^{+8.3}_{-3.7}$ M$_\odot$ and $7.5^{+2.3}_{-2.3}$ M$_\odot$ black holes at a luminosity distance of $d_L = 440^{+180}_{-190}$ Mpc (Abbott et al. 2016a). The initial localization was provided as a probability sky map via a private GCN circular 38 hours after the GW detection (Singer & Price 2016). We initiated optical follow-up observations with DECam 10 hours later on 2015 December 28, and imaged a 28.8 deg$^2$ region in the $i$ and $z$ bands during several epochs. Here we report the results of this search.

In Section 4.2 we discuss the observations and data analysis procedures. In Section 4.3 we present our search methodology for potential counterparts to GW151226, and the results of this search. We summarize our conclusions in Section 4.4. We perform cosmological calculations assuming $H_0 = 67.8$ km s$^{-1}$ Mpc$^{-1}$, $\Omega_\Lambda = 0.69$, and $\Omega_m = 0.31$ (Planck Collaboration et al. 2016). Magnitudes are reported in the AB system.
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4.2 Observations and Data Reduction

GW151226 was detected on 2015 December 26 at 03:38:53 UT by a Compact Binary Coalescence (CBC) search pipeline (Abbott et al. 2016a). The CBC pipeline operates by matching the strain data against waveform templates and is sensitive to mergers containing NS and/or BH. The initial sky map was generated by the BAYESTAR algorithm and released 38 hours after the GW detection. BAYESTAR is a Bayesian algorithm that generates a localization sky map based on the parameter estimation from the CBC pipeline (Singer et al. 2014; Singer & Price 2016). The sky area contained within the initial 50% and 90% contours was 430 deg$^2$ and 1340 deg$^2$, respectively. A sky map generated by the LALInference algorithm, which computes the localization using Bayesian forward-modeling of the signal morphology (Veitch et al. 2015), was released on 2016 January 15 UT, after our DECam observations had been concluded. The LALInference sky map is slightly narrower than the sky map from BAYESTAR with 50% and 90% contours of 362 deg$^2$ and 1238 deg$^2$, respectively.

We initiated follow-up observations with DECam on 2015 December 28 UT, two days after the GW detection and 10 hours after distribution of the BAYESTAR sky map. DECam is a wide-field optical imager with a 3 deg$^2$ field of view (Flaugher et al. 2015). We imaged a 28.8 deg$^2$ region corresponding to 3% of the sky localization probability when convolved with the initial BAYESTAR map and 2% of the localization probability in the final LALInference sky map. The pointings and ordering of the DECam observations were determined using the automated algorithm described in Soares-Santos et al. (2016). The choice of observing fields was constrained by weather, instrument availability, and the available time to observe this sky region given its high airmass. We obtained four
epochs of data with each epoch consisting of one 90 s exposure in $i$-band and two 90 s exposures in $z$-band for each of the 12 pointings. The first epoch was obtained 2–3 days after the GW event time (2015 December 28–29 UT), the second epoch was at 6 days (2016 January 1 UT), the third epoch was at 13–14 days (2016 January 8–9), and the fourth epoch was at 23–24 days (2016 January 18–19). A summary of the observations is provided in Table 4.1 and a visual representation of the sky region is shown in Figure 4.1.

We processed the data using an implementation of the photpipe pipeline modified for DECam images. Photpipe is a pipeline used in several time-domain surveys (e.g., SuperMACHO, ESSENCE, Pan-STARRS1; see Rest et al. 2005; Garg et al. 2007; Miknaitis et al. 2007; Rest et al. 2014), designed to perform single-epoch image processing including image calibration (e.g., bias subtraction, cross-talk corrections, flat-fielding), astrometric calibration, image coaddition, and photometric calibration. Additionally, photpipe performs difference imaging using hotpants (Alard 2000; Becker 2015) to compute a spatially varying convolution kernel, followed by photometry on the difference images using an implementation of DoPhot optimized for point spread function (PSF) photometry on difference images (Schechter et al. 1993). Lastly, we use photpipe to perform initial candidate searches by specifying a required number of spatially coincident detections over a range of time. Once candidates are identified, photpipe performs “forced” PSF photometry on the subtracted images at the fixed coordinates of an identified candidate in each available epoch.
### Table 4.1. Summary of DECam Observations of GW151226

<table>
<thead>
<tr>
<th>Visit</th>
<th>UT</th>
<th>$\Delta t^a$ (days)</th>
<th>$\langle$PSF$_i$\rangle$ (arcsec)</th>
<th>$\langle$PSF$_z$\rangle$ (arcsec)</th>
<th>$\langle$airmass\rangle</th>
<th>$\langle$depth$_i$\rangle$ (mag)</th>
<th>$\langle$depth$_z$\rangle$ (mag)</th>
<th>$A_{\text{eff}}^b$ (deg$^2$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epoch 1</td>
<td>2015-12-28.11</td>
<td>1.96</td>
<td>0.97</td>
<td>0.99</td>
<td>1.95</td>
<td>22.39</td>
<td>22.23</td>
<td>14.4</td>
</tr>
<tr>
<td></td>
<td>2015-12-29.11</td>
<td>2.96</td>
<td>1.00</td>
<td>0.97</td>
<td>1.78</td>
<td>22.57</td>
<td>22.46</td>
<td>14.4</td>
</tr>
<tr>
<td>Epoch 2</td>
<td>2016-01-01.06</td>
<td>5.91</td>
<td>0.95</td>
<td>0.90</td>
<td>1.57</td>
<td>21.37</td>
<td>21.06</td>
<td>28.8</td>
</tr>
<tr>
<td>Epoch 3</td>
<td>2016-01-08.11</td>
<td>12.96</td>
<td>1.68</td>
<td>1.62</td>
<td>2.15</td>
<td>22.09</td>
<td>21.70</td>
<td>24.0</td>
</tr>
<tr>
<td></td>
<td>2016-01-09.11</td>
<td>13.96</td>
<td>1.17</td>
<td>1.12</td>
<td>1.80</td>
<td>22.44</td>
<td>22.17</td>
<td>4.8</td>
</tr>
<tr>
<td>Epoch 4</td>
<td>2016-01-18.03</td>
<td>22.88</td>
<td>1.21</td>
<td>1.20</td>
<td>1.48</td>
<td>22.00</td>
<td>22.01</td>
<td>12.0</td>
</tr>
<tr>
<td></td>
<td>2016-01-19.01</td>
<td>23.86</td>
<td>1.29</td>
<td>1.25</td>
<td>1.71</td>
<td>21.86</td>
<td>21.90</td>
<td>16.8</td>
</tr>
</tbody>
</table>

Note. — Summary of our DECam follow-up observations of GW151226. The PSF, airmass, and depth are the average values across all observations on that date. The reported depth corresponds to the mean $5\sigma$ point source detection in the coadded search images.

$^a$Time elapsed between the GW trigger time and the time of the first image.

$^b$The effective area corresponds to 12 DECam pointings taking into account that $\approx 20\%$ of the 3 deg$^2$ field of view of DECam is lost due to chip gaps (10%), 3 dead CCDs (5%, Diehl et al. 2014), and masked edge pixels (5%).
Figure 4.1 Sky region covered by our DECam observations (red hexagons) relative to the 50% and 90% probability regions from the BAYESTAR (cyan contours) and LALInference (white contours) localization of GW151226. The background color indicates the estimated 5σ point-source limiting magnitude for a 90 s $i$-band exposure as a function of sky position for the first night of our DECam observations. The variation in the limiting magnitude is largely driven by the dust extinction and airmass at that position. The dark grey regions indicate sky positions that were unobservable due to the telescope pointing limits. The yellow contour indicates the region of sky covered by the Dark Energy Survey (DES). The total effective area for the 12 DECam pointings is 28.8 deg$^2$, corresponding to 3% (2%) of the probability in the BAYESTAR (LALInference) sky map.
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In the case of the GW151226 observations, we began with raw images acquired from the NOAO archive\(^1\) and the most recent calibration files\(^2\). Astrometric calibration was performed relative to the Pan-STARRS1 (PS1) 3\(\pi\) survey and 2MASS J-band catalogs. The two \(z\)-band exposures were then coadded. Photometric calibration was performed using the PS1 3\(\pi\) survey with appropriate calibrations between PS1 and DECam magnitudes (Scolnic et al. 2015). Image subtraction was performed using observations from the final epoch as templates. The approach to candidate selection is described in Section 4.3.

Our observations achieved average 5\(\sigma\) point-source limiting magnitudes of \(i \approx 22.2\) and \(z \approx 21.9\) in the coadded single-epoch search images, and \(i \approx 21.7\) and \(z \approx 21.5\) in the difference images, with an epoch-to-epoch scatter of 0.4 mag. The variability in depth is driven by the high airmass and changes in observing conditions, particularly during the second epoch.

### 4.3 Search for an Optical Counterpart

The primary focus of our search is a fast-fading transient. While the merger of a BBH system is not expected to produce an EM counterpart, it is informative to consider the possibility of optical emission due to the presence of some matter in the system. As a generic example, we consider the behavior of a transient such as a short gamma-ray burst (SGRB) with a typical beaming-corrected energy of \(E_j \approx 10^{49}\) erg and an opening angle

\(^1\)http://archive.noao.edu/

\(^2\)http://www.ctio.noao.edu/noao/content/decam-calibration-files
of $\theta_j \approx 10^\circ$ (Berger 2014; Fong et al. 2015). If viewed far off-axis ($\theta_{\text{obs}} \gtrsim 4\theta_j$) the optical emission will reach peak brightness after several days, but at the distance of GW151226 ($\approx 440$ Mpc, Abbott et al. 2016a), the peak brightness will be $i \approx 26$ mag (see Figure 5 of Metzger & Berger 2012), well beyond our detection limit. If the source is observed moderately off-axis or on-axis ($\theta_{\text{obs}} \lesssim 2\theta_j$), then the light curve will decline throughout our observations, roughly as $F_\nu \propto t^{-1}$, and will be detectable at $i \approx 21-22$ mag in our first observation (see Figures 3 and 4 of Metzger & Berger 2012). We can apply a similar argument to the behavior of a more isotropic (and non-relativistic) outflow given that any material ejected in a BBH merger is likely to have a low mass and the outflow will thus become optically thin early, leading to fading optical emission. Based on this line of reasoning, we search our data for steadily declining transients.

We identify relevant candidates in the data using the following selection criteria with the forced photometry from photpipe. Unless otherwise noted these criteria are applied to the $i$-band data due to the greater depth in those observations.

1. We require non-negative or consistent with zero (i.e., within $2\sigma$ of zero) $i$- and $z$-band fluxes in the difference photometry across all epochs to eliminate any sources that re-brighten in the fourth (template) epoch. This provides an initial sample of 602 candidates.

2. We require $\geq 5\sigma i$- and $z$-band detections in the first epoch and at least one additional $\geq 5\sigma i$-band detection in either of the two remaining epochs (to eliminate contamination from asteroids). This criterion leaves a sample of 98 objects.
3. We require a $\geq 3\sigma$ decline in flux between the first and third epochs to search for significant fading$^3$. We calculate $\sigma$ as the quadrature sum of the flux errors from the first and third epochs ($\sigma = \sqrt{\sigma_1^2 + \sigma_3^2}$, where $\sigma_1$ and $\sigma_3$ are the flux errors from the first and third epochs, respectively). This criterion leaves a sample of 48 objects.

4. We reject sources that exhibit a significant ($\geq 3\sigma$) rise in flux between the first and second epochs or the second and third epochs to eliminate variable sources that do not decline steadily. This criterion leaves a sample of 32 objects.

5. The remaining 32 candidates from step 4 undergo visual inspection. We reject sources that are present as a point source in the fourth (template) epoch that do not have a galaxy within 20$''$. Sources are cross-checked against NED$^4$ and SIMBAD$^5$. This criterion is designed to remove variable stars and long-timescale transients.

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$^3$We note that this criterion effectively requires the detection in the first epoch to be $\gtrsim 5\sigma$ producing an effectively shallower transient search. Soares-Santos et al. (2016) quantified this effect by injecting fake sources into their observations to determine the recovery efficiency and loss of detection depth from analysis cuts. Here, we forego such analysis to focus the discussion on the effects of contamination in optical follow-up of GW events.

$^4$https://ned.ipac.caltech.edu/

$^5$http://simbad.u-strasbg.fr/simbad/
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Only four events passed our final criterion. We find that two of those events are coincident with the nuclei of known AGN (PKS 0129-066 and Mrk 584), indicating that they represent AGN variability. A third candidate is coincident with the nucleus of the bright radio source PMN J0203+0956 \((F_\nu(365\text{ MHz}) \approx 0.4 \text{ Jy, Douglas et al. 1996})\), also suggesting AGN variability.

The final candidate in our search is located at RA = 01\(^{h}\)42\(^{m}\)16\(^{s}\).17 and DEC = \(-02^{\circ}\)13\(^{\prime}\)42\(^{\prime\prime}\) (J2000), with an offset of 5.8 arcsec from the galaxy CGCG 386-030 (RA = 01\(^{h}\)42\(^{m}\)15\(^{s}\).6, DEC = \(-02^{\circ}\)13\(^{\prime}\)38\(^{\prime\prime}\); J2000), at \(z = 0.041\) or \(d_L \approx 187\) Mpc (6dFGS, Jones et al. 2004, 2009); see Figure 4.2. We note that this distance is inconsistent with the 90% confidence interval for the distance to GW151226 based on the GW data (Abbott et al. 2016a). We observe this source in a state of rapid decline with an absolute magnitude of \(M_i \approx -15\) mag on 2015 December 28 and \(M_i \approx -14.5\) mag on 2016 January 1, indicating a decline rate of \(\approx 0.12\) mag d\(^{-1}\); the decline rate in \(z\)-band is \(\approx 0.10\) mag d\(^{-1}\). Additionally, the source exhibits a red \(i - z\) color of 0.3 mag.

We fit these data to a power-law model typical for GRB afterglows \((F_\nu \propto \nu^{\beta t^\alpha})\) and find a temporal index of \(\alpha = -0.43 \pm 0.12\) and a spectral index of \(\beta = -1.8 \pm 0.8\), both of which differ from the expected values for GRB afterglows \((\alpha \approx -1, \beta \approx -0.75, Sari et al. 1998)\). Additionally, we compare our observations to a kilonova model with ejecta parameters of \(v_{ej} = 0.2c\) and \(M_{ej} = 0.1\) M\(_{\odot}\) (Barnes & Kasen 2013). We find that the timescale of the transient agrees with those expected for kilonovae, but the color is bluer than the expected value of \(i - z \approx 1\) mag (Barnes & Kasen 2013). Thus, the properties of this transient differ from those of GRB afterglows or kilonovae. The observations and models are shown in Figure 4.2.
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**Figure 4.2** Top: Single-epoch images of our main candidate from all four epochs (green circle). This is the event discovered as PS15cdi in the PSST about 94 d prior to GW151226. Bottom: Light curve data for PS15cdi from PSST $w$- and $i$-band observations (green squares and yellow diamonds, respectively). Our DECam $i$- and $z$-band data are shown as blue circles and red stars, respectively. The revised DECam analysis using pre-existing templates is shown as open symbols. Upper limits are indicated by triangles. The inset focuses on our DECam data, indicating a rapid decline in both $i$ and $z$ bands. We fit a power-law model to the data finding a temporal index of $\alpha = -0.43$ (dashed-dot line). Kilonova models from Barnes & Kasen (2013) with $v_{ej} = 0.2c$ and $M_{ej} = 0.1 \, M_{\odot}$ at a distance of 187 Mpc are also shown (dashed line).
This source was previously detected as PS15cdi on 2015 September 23 by the Pan-STARRS Survey for Transients (PSST\(^6\), Huber et al. 2015); see Figure 4.2. The absolute \(i\)-band magnitude in the first PSST epoch, \(M_i \approx -16.6\) mag and the shallow decline of \(\approx 0.6\) mag over \(\approx 70\) d, are consistent with a Type IIP core-collapse supernova (SN). A likely interpretation of the rapid decline in our observations is that PS15cdi is a Type IIP SN undergoing the rapid transition from the hydrogen recombination driven plateau to the radioactive \(^{56}\)Co dominated phase (Kasen & Woosley 2009; Sanders et al. 2015; Dhungana et al. 2016). The red \(i - z\) color in our data is consistent with observations of other IIP SN during this phase of evolution (e.g., SN2013ej, Dhungana et al. 2016). This transition typically occurs about 100 d post explosion (Kasen & Woosley 2009; Sanders et al. 2015; Dhungana et al. 2016), consistent with the timing of our observations relative to the first detection in PSST.

To mitigate the effect of excess flux from PS15cdi still present in our template observations, we repeat the analysis using as templates archival DES \(i\)- and \(z\)-band images from 2013 December 19. These data were processed and image subtraction was performed as described in Section 4.2. We find that flux from PS15cdi is indeed still present in our original template image, leading to revised first epoch absolute magnitudes of \(M_i \approx -15.6\) and \(M_z \approx -16\) mag, and a decline rate between the first and fourth epochs of 0.04 mag d\(^{-1}\), in both \(i\)- and \(z\)-bands. The transient still exhibits a red \(i - z\) colors of \(\approx 0.4\) mag across all four epochs.

\(^6\)http://psweb.mp.qub.ac.uk/ps1threepi/psdb/candidate/1014216170021342600/
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Clearly, we can rule out this candidate based on the PSST detections prior to GW151226, but without this crucial information this candidate would have been a credible optical counterpart based on its light curve behavior and distance. It is therefore useful to develop an understanding of the expected rates for such contaminants to inform expectations in future searches. We adopt a local core-collapse SN rate of \( 7 \times 10^{-5} \) yr\(^{-1}\) Mpc\(^{-3}\) (Li et al. 2011; Cappellaro et al. 2015), and a Type IIP SN fraction of 48\% of this rate (Smith et al. 2011). The rapid decline phase typically lasts about 20 d (Kasen & Woosley 2009; Sanders et al. 2015; Dhungana et al. 2016), so we consider events that occur within that time frame. Lastly, given its apparent brightness, we assume that PS15cdi represents the approximate maximum distance to which we can observe these events in our data. We thus find an expected occurrence rate of \( \sim 0.04 \) events in our search area making our detection of PS15cdi somewhat unlikely, and indicating that \( \lesssim 1 \) such events are expected in a typical GW localization region.

Our detection of PS15cdi clearly demonstrates the presence and impact of contaminants when conducting optical follow-up of GW events. Core-collapse SNe are generally not considered to be a significant contaminant due to their much longer timescales compared to kilonovae (e.g., Cowperthwaite & Berger 2015). However, a source like PS15cdi, caught in a rapid phase of its evolution despite its overall long timescale, and exhibiting a relatively red color could satisfy a set of criteria designed for finding kilonovae (\( \Delta m \lesssim 0.1 \) mag d\(^{-1}\) and \( i - z \gtrsim 0.3 \) mag; Cowperthwaite & Berger 2015).
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The most effective approach to deal with contaminants like PS15cdi is rapid, real-time identification. Once a candidate is deemed interesting, optical spectroscopy and NIR photometry can quickly distinguish between a SN or kilonova/afterglow origin. Specifically, the kilonova spectrum will be redder, with clear suppression below $\sim 6000$ Å due to the opacities of $r$-process elements (Kasen et al. 2013). By comparison, the SN spectrum will appear bluer and dominated by iron group opacities (Kasen et al. 2013), while the afterglow spectrum will exhibit a featureless power-law spectrum (Berger 2014). If pre-existing templates are not available then the significant aspect is rapid initiation of follow-up observations at $\lesssim 1$ d that can distinguish the rising phase of a kilonova or off-axis GRB from a declining SN.

4.4 Conclusions

We presented the results of our deep optical follow-up of GW151226 using the DECam wide-field imager. Our observations cover a sky area of 28.8 deg$^2$, corresponding to 3% of the initial BAYESTAR probability map and 2% of the final LALInference map. We obtained four epochs of observations starting 10 hours after the event was announced and spanning 2–24 days post trigger, with an average $5\sigma$ point-source sensitivity of $i \approx 21.7$ and $z \approx 21.5$, with an epoch-to-epoch scatter of 0.4 mag, in our difference images.

Using the final epoch as a template image, we searched for sources that display a significant and steady decline in brightness throughout our observations, and which are not present in the template epoch. This search yielded four transients, of which three result from AGN variability. The final event is located at a distance of about 187 Mpc offset by 5.8" from its host galaxy. It also broadly possesses the observational features
CHAPTER 4. GW151226 OPTICAL FOLLOW-UP

of a kilonova in terms of its rapid decline and red $i - z$ color. However, this source corresponds to the transient PS15cdi, which was discovered in PSST about 94 days prior to the GW trigger. It is a likely Type IIP supernova, which our observations caught in the steep transition at the end of the plateau phase. The detection of this event indicates that careful rejection of contaminants, preferably in real time, is essential in order to avoid mis-identifications of optical counterparts to GW sources.
Chapter 5

The Electromagnetic Counterpart of the Binary Neutron Star Merger LIGO/VIRGO GW170817. II. UV, Optical, and Near-IR Light Curves and Comparison to Kilonova Models

This thesis chapter originally appeared in the literature as

Abstract

We present UV, optical, and NIR photometry of the first electromagnetic counterpart to a gravitational wave source from Advanced LIGO/Virgo, the binary neutron star merger GW170817. Our data set extends from the discovery of the optical counterpart at 0.47 days to 18.5 days post-merger, and includes observations with the Dark Energy Camera (DECam), Gemini-South/FLAMINGOS-2 (GS/F2), and the Hubble Space Telescope (HST). The spectral energy distribution (SED) inferred from this photometry at 0.6 days is well described by a blackbody model with $T \approx 8300$ K, a radius of $R \approx 4.5 \times 10^{14}$ cm (corresponding to an expansion velocity of $v \approx 0.3c$), and a bolometric luminosity of $L_{\text{bol}} \approx 5 \times 10^{41}$ erg s$^{-1}$. At 1.5 days we find a multi-component SED across the optical and NIR, and subsequently we observe rapid fading in the UV and blue optical bands and significant reddening of the optical/NIR colors. Modeling the entire data set we find that models with heating from radioactive decay of $^{56}\text{Ni}$, or those with only a single component of opacity from $r$-process elements, fail to capture the rapid optical decline and red optical/NIR colors. Instead, models with two components consistent with lanthanide-poor and lanthanide-rich ejecta provide a good fit to the data; the resulting “blue” component has $M_{\text{ej}}^{\text{blue}} \approx 0.01 \, M_\odot$ and $v_{\text{ej}}^{\text{blue}} \approx 0.3c$, and the “red” component has $M_{\text{ej}}^{\text{red}} \approx 0.04 \, M_\odot$ and $v_{\text{ej}}^{\text{red}} \approx 0.1c$. These ejecta masses are broadly consistent with the estimated $r$-process production rate required to explain the Milky Way $r$-process abundances, providing the first evidence that BNS mergers can be a dominant site of $r$-process enrichment.
5.1 Introduction

The era of gravitational wave (GW) astronomy began on 2015 September 14 when the Advanced Laser Interferometer Gravitational Wave Observatory (LIGO) made the first direct detection of gravitational waves, resulting from the merger of a stellar mass binary black hole (BBH; GW150914; Abbott et al. 2016c). LIGO has since announced the detection of three additional BBH events (Abbott et al. 2016a, 2017c,e). There are currently no robust theoretical predictions for electromagnetic (EM) emission associated with such mergers.

By contrast, mergers involving at least one neutron star can produce a wide range of EM signals, spanning from gamma-rays to radio (e.g., Metzger & Berger 2012). In the optical/NIR bands, the most promising counterpart is the kilonova (KN), a roughly isotropic thermal transient powered by the radioactive decay of rapid neutron capture (r-process) elements synthesized in the merger ejecta (Li & Paczyński 1998; Metzger et al. 2010; Roberts et al. 2011; Metzger & Berger 2012; Barnes & Kasen 2013; Tanaka et al. 2014). The properties of the KN emission (luminosity, timescale, spectral peak) depend sensitively on the ejecta composition. For ejecta containing Fe-group or light r-process nuclei with atomic mass number $A \lesssim 140$, the KN emission is expected to peak at optical wavelengths at a luminosity $L_p \sim 10^{41} - 10^{42}$ erg s$^{-1}$ on a short timescale of $t_p \sim 1$ day (a so-called “blue” KN; Metzger et al. 2010; Roberts et al. 2011; Metzger & Fernández 2014). By contrast, for ejecta containing heavier lanthanide elements ($A \gtrsim 140$) the emission is predicted to peak at NIR wavelengths with $L_p \sim 10^{40} - 10^{41}$ erg s$^{-1}$ over a longer timescale of $t_p \sim 1$ week (a so-called “red” KN; Barnes & Kasen 2013; Kasen et al. 2013; Tanaka et al. 2014).
CHAPTER 5. GW170817 OPTICAL AND NIR MODELING

The first direct detection of gravitational waves from the inspiral and merger of a binary neutron star (BNS) was made on 2017 August 17 (GW170817; Abbott et al. 2017f). This source was coincident with a short burst of Gamma-rays detected by both Fermi/GBM and INTEGRAL (GRB 170817A; Goldstein et al. 2017; Savchenko et al. 2017). Rapid optical follow-up by our DECam program (Flaugher et al. 2015), starting just 11.4 hours after the GW trigger, led to the discovery of an associated optical counterpart in the nearby ($d \approx 39.5$ Mpc; Freedman et al. 2001) galaxy NGC 4993 (Soares-Santos et al. 2017). This optical source was independently discovered by several groups (Abbott et al. 2017g), and first announced as SSS17a by Coulter et al. (2017). The source has also been independently named DLT17ck (Valenti et al. 2017), and AT2017gfo.

Here we present rapid-cadence UV, optical, and NIR observations spanning from the time of discovery to 18.5 days post-merger. We construct well-sampled light curves and SEDs using data from DECam along with Swift, GS/F2, and HST. We show that the data cannot be fit by a model with heating from $^{56}\text{Ni}$ radioactive decay and Fe-peak opacities (as in normal supernovae), but instead requires heating from $r$-process nuclei and at least two components consistent with lanthanide-poor and lanthanide-rich opacities. We further use the data to determine the ejecta masses and velocities for each component.
All magnitudes presented in this work are given in the AB system and corrected for Galactic reddening with $E(B - V) = 0.105^1$ using Schlafly & Finkbeiner (2011). We assume a negligible reddening contribution from the host (Blanchard et al. 2017).

### 5.2 Observations and Data Analysis

A summary of the observations and photometry described in this section is available in Table 5.1.

#### 5.2.1 DECam

We processed all DECam images using the photpipe pipeline (e.g., Rest et al. 2005, 2014), to perform single-epoch image processing and image subtraction using the hotpants software package (Becker 2015). Point spread function (PSF) photometry was performed on the subtracted images using an implementation of DoPhot optimized for difference images (Schechter et al. 1993). We performed astrometric and photometric calibration relative to the Pan-STARRS1/3π catalog (PS1/3π; Chambers et al. 2016), with appropriate corrections between magnitude systems (Scolnic et al. 2015). The typical calibration error is on the order of $\approx 3\%$. Image subtraction was performed using stacked images from the PS1/3π survey as reference images for $gr$-band. DECam images from 2017 August 25 and 2017 August 31 were used as reference images for $u$-band and $izY$-band, respectively, after the transient had faded away.

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1This is computed from http://irsa.ipac.caltech.edu/applications/DUST/ using the coordinate transients in Soares-Santos et al. (2017).
Table 5.1. Summary of Photometry

<table>
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<th>Filter</th>
<th>MJD</th>
<th>Mag [AB]</th>
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Note. — Summary of photometry from Section 5.2. Dates are given in days relative to the time of the GW trigger (MJD = 57982.529). Photometry is not corrected for extinction. Limits are given at the 3σ level. Error bars are given at the 1σ level.
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5.2.2 HST

We obtained *HST* Target-of-Opportunity observations of GW170817 on 2017 August 27.28 (9.8 days post-trigger) UT using ACS/WFC with the F475W, F625W, F775W, and F850LP filters, WFC3/UVIS with the F336W filter, and WFC3/IR with the F160W and F110W filters (PID: 15329; PI: Berger). We retrieved the calibrated data from the Mikulski Archive for Space Telescopes (MAST) and used the DrizzlePac\(^2\) software package to create final drizzled images from the individual dithered observations in each filter. We used the astrodrizzle task to correct for optical distortion and improve the resolution from that sampled by the instrumental PSF. We measure the flux of the optical counterpart by fitting a model PSF, constructed from multiple stars in each image, using a custom Python wrapper for DAOPhot (Stetson 1987). We remove contaminating flux from the host galaxy at the transient location using local background subtraction. After subtraction, the typical contribution from the host flux is \(\lesssim 5\%\).

We calibrate the photometry for each image using the zeropoints provided by the *HST* analysis team\(^3\).

5.2.3 GS/F2

We obtained several epochs of *HK*\(_s\) band photometry using FLAMINGOS-2 on the Gemini-South 8 m telescope (Eikenberry et al. 2012) starting on 2017 August 19.00 (1.47 days post-merger). We processed the images using standard procedures in the gemini

\(^2\)http://drizzlepac.stsci.edu/

\(^3\)http://www.stsci.edu/hst/acs/analysis/zeropoints
CHAPTER 5. GW170817 OPTICAL AND NIR MODELING

IRAF\(^4\) package. We created an average sky exposure from the individual dithered frames and then scaled and subtracted from each science image prior to registration and combination of the images. We perform PSF photometry using field stars and host galaxy subtraction as described in Section 5.2.2, and calibrate the photometry relative to the 2MASS point source catalog.\(^5\)

5.2.4 Swift/UVOT

The UVOT instrument on-board Swift (Gehrels et al. 2004; Roming et al. 2005) began observing the field of the optical counterpart on 2017 August 18.167 UT with the \(U\), \(W1\), \(W2\), and \(M2\) filters (Evans et al. 2017). We use the latest HEAsoft release (v6.22) with the corresponding calibration files and updated zero-points to independently analyze the data. We perform photometry in a 3" photometric aperture to minimize the contamination from host galaxy light, following the prescriptions by Brown et al. (2009). We estimate and subtract the contribution from host galaxy light using deep UVOT observations acquired at later times, when the UV emission from the transient was no longer present in the images (Swift ID 07012979003). The systematic effect from the host light contamination is \(\approx 3\%\) (see e.g., Brown et al. 2009).

\(^4\)IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy (AURA) under a cooperative agreement with the National Science Foundation.

\(^5\)https://www.ipac.caltech.edu/2mass/
5.3 Light Curves and Spectral Energy Distributions

5.3.1 Light Curves

Our UV/optical/NIR light curves are shown in Figure 5.1. The data span from 0.47 to 18.5 days post merger, with bluer bands fading below the detection limits at earlier times. The light curve coverage was truncated by the proximity of the source to the Sun. We first note that the light curves are not well described by a power law, indicating minimal contribution from a GRB optical afterglow over the timescale of our observations. This is consistent with modeling of the afterglow based on X-ray and radio observations (Alexander et al. 2017; Margutti et al. 2017).

The light curves exhibit a rapid decline in the bluest bands ($ug$), an intermediate decline rate in the red optical bands ($rizY$), and a shallow decline in the NIR ($HK_s$). However, while the $u$- and $g$-band light curves decline by $\approx 2$ mag d$^{-1}$ starting with the earliest observations, the redder optical bands exhibit a more complex behavior: they exhibit a comparatively slow decline ($\approx 0.3$ mag d$^{-1}$) over the first 1.5 days, develop a shoulder at about 4 days, and subsequently begin to decline at about 8 days.

We find a similar rapid evolution in the colors of the transient (Figure 5.2). In particular, the $u - g$ and $g - r$ colors become redder by about 1 mag between about 1.5 and 3.5 days. The colors in the redder optical bands exhibit slower evolution, with $r - i \approx 0.5 - 1$ mag, $i - z \approx 0 - 0.5$ mag, and $z - Y \approx 0.3$ mag. These colors are significantly redder than those of known supernovae near explosion (e.g., Folatelli et al. 2010; Bianco et al. 2014; Galbany et al. 2016).
Figure 5.1 UV, optical, and NIR Light curves of the counterpart of GW170817. The two-component model for $r$-process heating and opacities (Section 5.4) is shown as solid lines. The right panels focus on the $g$ (top), $i$ (middle), and $H$-band photometry (bottom), over the first 10 nights. Triangles represent 3σ upper limits. Error bars are given at the 1σ level in all panels, but may be smaller than the points.

5.3.2 Spectral Energy Distribution

We construct SEDs from photometry at several epochs from about 0.6 to 10 days post-merger (Figure 5.2). The SEDs exhibit rapid evolution from an initial peak at $\sim 3500$ Å to a final peak at $\gtrsim 15,000$ Å by 10 days. Moreover, the SED at 1.5 days appears to consist of two components, as indicated by the changing slope in the NIR emission. The same rapid evolution and structure are apparent in the optical and NIR spectra at comparable epochs (Chornock et al. 2017; Nicholl et al. 2017b).
Figure 5.2 Top: Optical colors from DECam observations as a function of time. We observed rapid and early reddening in $g - r$ compared to the relatively flat but red $i - z$ colors. Also shown are template Ia SN colors relative to explosion for comparison (Nugent et al. 2002). Middle: SEDs at four representative epochs (assuming isotropic emission). The transition from a blue dominated spectrum at early times to a spectrum dominated by a red component at late times is clearly visible. Bottom: Bolometric light curve spanning $ugrizYH$. Expected values for $r$-process heating from Metzger et al. (2010) are shown for comparison, indicating that the observed emission requires few $\times 10^{-2}$ M$_\odot$ of $r$-process ejecta. Error bars are given at the 1$\sigma$ level in all panels, but may be smaller than the points.
The SED at 0.6 days is well described by a blackbody with $T \sim 8300$ K and $R \sim 4.5 \times 10^{14}$ cm, corresponding to an expansion velocity of $v \sim 0.3c$. This is somewhat larger than the velocities observed in broad-lined Type Ic SNe (for which $v \approx 0.1c$; Modjaz et al. 2016), but is consistent with expectations for ejecta resulting from a BNS merger (Metzger 2017). The SEDs at later times are not well described by a blackbody curve, instead exhibiting strong flux suppression at blue wavelengths that leads to a spectrum with a sharper peak than a blackbody. This behavior is also present in our optical spectra (Nicholl et al. 2017b).

5.3.3 Bolometric Light Curve

We construct a bolometric light curve from the $ugrizYH$ data spanning to 11 days. We fit the time evolution in each band independently with a linear model and interpolate the magnitudes to a common grid of times. The bolometric luminosity is determined using the integrated total flux at each time step; see Figure 5.2. The peak bolometric luminosity of $\sim 5 \times 10^{41}$ ergs s$^{-1}$ at 0.6 days is broadly consistent with the luminosity predicted for $r$-process heating by a few $\times 10^{-2}$ M$_\odot$ ejecta, similar to the original predictions of Metzger et al. (2010) for blue KN emission from Fe-opacity ejecta. The total radiated energy during the first $\sim$10 days is $\approx 10^{47}$ ergs.

5.3.4 Qualitative Comparisons to Kilonova Emission

There are several lines of preliminary evidence that suggest the optical counterpart is an $r$-process powered kilonova before exploring detailed models. The presence of an initially blue SED, transitioning to a multi-component SED, and finally to a red SED, is strongly
suggestive of both blue and red kilonova emission, consistent with lanthanide-poor and rich ejecta components, respectively (Metzger et al. 2010; Barnes & Kasen 2013; Tanaka et al. 2014; Metzger & Fernández 2014; Kasen et al. 2015; Wollaeger et al. 2017). Furthermore, the deviations from a pure blackbody spectrum at late times are indicative of the strong UV line blanketing expected for lanthanide-rich material, lending further evidence to the existence of a red kilonova component. This behavior is also seen in optical/NIR spectra of the transient (Chornock et al. 2017; Nicholl et al. 2017b).

The fact that this red component does not initially obscure the emission from a blue component suggests that we require two separate emitting regions with distinct sources of ejecta. If the KN outflow is quasi-spherical, then the blue component must reside outside the material with red emission. Alternatively, if the outflow is not spherically symmetric, the blue and red ejecta should occupy distinct portions of the outflowing solid angle. This feature is suggested in several models that consider lanthanide-rich material ejected in the equatorial plane while the lanthanide-poor material is ejected from the polar regions (Kasen et al. 2015; Metzger 2017).

5.4 Kilonova Modeling

We test the conjecture that the UV/optical/NIR transient is an $r$-process kilonova by fitting several isotropic, one-zone, gray opacity models to the light curves. For each model, we assume a blackbody SED which evolves assuming a constant ejecta velocity until it has reached a minimum temperature, at which point the photosphere has receded into the ejecta and the temperature no longer evolves. A similar temperature “floor” is predicted in Barnes & Kasen (2013), and we include this minimum temperature as a
fitted parameter. We additionally fit for a “scatter” term, added in quadrature to all photometric errors, which roughly accounts for additional systematic uncertainties that are not included in our model.

We use MOSFiT\(^6\) (Guillochon et al. 2017; Nicholl et al. 2017a), an open source light curve fitting tool that utilizes a Markov Chain Monte Carlo (MCMC) to sample the model posterior. For each model, we ensure convergence by enforcing a Gelman-Rubin statistic < 1.1 (Gelman & Rubin 1992). We compare models using the Watanabe-Akaike Information Criteria (WAIC, Watanabe 2010; Gelman et al. 2014), which accounts for both the likelihood score and number of fitted parameters. The best fit parameters, uncertainties, and WAIC scores for each model are provided in Table 5.2.

We first attempt a simple supernova model, namely heating by the radioactive decay of \(^{56}\)Ni and Fe-peak opacity of \(\kappa = 0.1\ \text{cm}^2\ \text{g}^{-1}\) (see Villar et al. 2017a). The model parameters are the ejecta mass and velocity, and the \(^{56}\)Ni mass fraction in the ejecta (as well as the temperature floor and scatter). The best-fit model has \(M_{ej} \approx 0.01\ M_\odot\), \(v_{ej} \approx 0.26c\), and \(f_{Ni} \approx 0.75\). The parameters are comparable to those we inferred from black body fits to the flux and SEDs in the previous section, but the overall fit is poor. In particular, this model severely underestimates the NIR light curves, while the high \(^{56}\)Ni fraction is inconsistent with the optical spectra (Nicholl et al. 2017b). We therefore conclude that the transient is not powered by the radioactive decay of \(^{56}\)Ni.

\(^6\)https://github.com/guillochon/MOSFiT
Table 5.2. Kilonova Model Fits

<table>
<thead>
<tr>
<th>Model</th>
<th>$M_{ej}^{\text{blue}}$ (M$_\odot$)</th>
<th>$v_{ej}^{\text{blue}}$ (c)</th>
<th>$\kappa_{\text{blue}}$ (cm$^2$g$^{-1}$)</th>
<th>$M_{ej}^{\text{purple}}$ (M$_\odot$)</th>
<th>$v_{ej}^{\text{purple}}$ (c)</th>
<th>$\kappa_{\text{purple}}$ (cm$^2$g$^{-1}$)</th>
<th>$M_{ej}^{\text{red}}$ (M$_\odot$)</th>
<th>$v_{ej}^{\text{red}}$ (c)</th>
<th>$\kappa_{\text{red}}$ (cm$^2$g$^{-1}$)</th>
<th>$f^{\text{Ni}}$</th>
<th>WAIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-Comp</td>
<td>0.014$^{+0.002}_{-0.001}$</td>
<td>0.266$^{+0.007}_{-0.002}$</td>
<td>(0.5)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.036$^{+0.001}_{-0.002}$</td>
<td>0.123$^{+0.012}_{-0.014}$</td>
<td>3.349$^{+0.364}_{-0.337}$</td>
<td>-</td>
<td>-102</td>
</tr>
<tr>
<td>3-Comp</td>
<td>0.014$^{+0.002}_{-0.001}$</td>
<td>0.267$^{+0.008}_{-0.011}$</td>
<td>(0.5)</td>
<td>0.034$^{+0.002}_{-0.010}$</td>
<td>0.110$^{+0.011}_{-0.030}$</td>
<td>(3.0)</td>
<td>0.010$^{+0.001}_{-0.002}$</td>
<td>0.160$^{+0.030}_{-0.025}$</td>
<td>(10.0)</td>
<td>-</td>
<td>-106</td>
</tr>
<tr>
<td>$^{56}\text{Ni}$</td>
<td>0.008$^{+0.002}_{-0.001}$</td>
<td>0.260$^{+0.034}_{-0.031}$</td>
<td>(0.1)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>0.749$^{+0.214}_{-0.203}$</td>
<td>17</td>
</tr>
<tr>
<td>Blue</td>
<td>0.032$^{+0.002}_{-0.004}$</td>
<td>0.180$^{+0.002}_{-0.002}$</td>
<td>(0.1)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>17</td>
</tr>
<tr>
<td>Red</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>11</td>
</tr>
</tbody>
</table>

Note. — Model parameters and WAIC scores. Numbers in parentheses indicate fixed parameters of the model. The errors represent the 1σ confidence interval. Both the 2-component (“2-Comp”) and 3-component (“3-Comp”) models have significantly smaller WAIC scores (indicating better fits) compared to the four single-component models.
CHAPTER 5. GW170817 OPTICAL AND NIR MODELING

We next turn to \( r \)-process heating, using the model outlined in Metzger (2017) and implemented in Villar et al. (2017a). This model includes the ejecta mass, ejecta velocity and opacity as fitted parameters (as well as the temperature floor and scatter). Within this context we first assume an Fe-peak opacity of \( \kappa = 0.1 \text{ cm}^2 \text{ g}^{-1} \) (our "blue" model; e.g., as assumed historically in Li & Paczyński 1998) and fit for the ejecta mass and velocity. This model, with \( M_{\text{ej}} \approx 0.03 \text{ M}_\odot \) and \( v_{\text{ej}} \approx 0.18c \), adequately describes the early light curves \( (\lesssim 3 \text{ d}) \), but again is a poor fit to the NIR light curves. More recent calculations indicate that lanthanide-rich ejecta are expected to have a much higher opacity of \( \kappa = 10 \text{ cm}^2 \text{ g}^{-1} \), leading to a "red" kilonova (e.g., Barnes & Kasen 2013). However, such a model (our “red” model), with best fit values \( M_{\text{ej}} \approx 0.03 \text{ M}_\odot \) and \( v_{\text{ej}} \approx 0.27c \), produces a poor fit to the data as well. In particular, the model light curves exhibit an initial rise for \( \approx 4 \text{ days} \), in contrast to the observed rapid decline at early time, especially in the UV and blue optical bands. Finally, we allow the opacity to vary as a free parameter, finding a best fit value of \( \kappa \approx 0.82 \text{ cm}^2 \text{ g}^{-1} \), and an associated \( M_{\text{ej}} \approx 0.04 \text{ M}_\odot \) and \( v_{\text{ej}} \approx 0.27c \). However, this model again fails to reproduce the initial rapid decline in the UV, as well as the NIR light curves. We therefore conclude that \( r \)-process heating with a single value for the opacity cannot explain the observed light curve evolution and colors. The final light curves for these models can be seen in Figure 5.3.
Figure 5.3  Top Left: Fitting the data with a Type I b/c SN model powered by the radioactive decay of $^{56}$Ni. This model clearly fails to capture the late time NIR behavior and requires an unphysically large fraction of the ejecta to be synthesized into nickel ($\sim 75\%$). Top Right: Fitting the data with a single component “blue” KN model. Like the SN model, this fit is unable to capture the late time NIR behavior and overall spectra shape. Bottom Left: Fitting the data with a single component “red” KN model. This model clearly fails to capture any of the observed behavior. Bottom Right: Fitting the data with a single-component KN model with the opacity as a free parameter. Again, this model fails to capture the late time NIR behavior. This is suggestive of the fact that we need to model multiple ejecta components simultaneously. Error bars are given at the 1σ level in all panels, but may be smaller than the points.
Inspired by the multi-component observed SED (Figure 5.2) and by the failure of single-component models to capture both the early rapid decline and the late-time red colors, we explore two multi-component models: (i) a two-component “blue” ($\kappa = 0.5$ cm$^2$ g$^{-1}$) plus “red” ($\kappa$ as a free parameter) model; and (ii) a three-component “blue” ($\kappa = 0.5$ cm$^2$ g$^{-1}$) plus “purple” ($\kappa = 3$ cm$^2$ g$^{-1}$) plus “red” ($\kappa = 10$ cm$^2$ g$^{-1}$) model. These values were recently shown by Tanaka et al. (2018) to roughly capture the detailed opacity from radiative transfer simulations. For each component we leave $M_{\text{ej}}$ and $v_{\text{ej}}$ as free parameters.

First, we explore the two-component model (with eight free parameters); we vary the ejecta masses, ejecta velocities, and temperature floors, the red component opacity, and a single scatter term. We find that the “blue” component has $M_{\text{ej}}^{\text{blue}} \approx 0.01$ M$_\odot$ and $v_{\text{ej}}^{\text{blue}} \approx 0.27c$ (with errors of roughly 10%), in good agreement with our inference from the SED at early time (Section 5.3.2). The “red” component has a much larger mass of $M_{\text{ej}}^{\text{red}} \approx 0.04$ M$_\odot$ but a slower velocity of $v_{\text{ej}}^{\text{red}} \approx 0.12c$. The best-fit opacity of this component is $\kappa \approx 3.3$ cm$^2$ g$^{-1}$, lower than expected for lanthanide-rich ejecta. We find that most of the parameters are uncorrelated, with the exception of the red component’s opacity and ejecta velocity, which have a Pearson correlation coefficient of $\sim 0.67$. The resulting parameters and uncertainties from the MCMC fitting are summarized in Table 5.2.
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For the three-component model (with ten free parameters) we find similar values for the “blue” component ($M_{\text{blue}}^{\text{ej}} \approx 0.01 \, M_\odot$ and $v_{\text{ej}}^{\text{blue}} \approx 0.27 c$) and the “purple” component ($M_{\text{purple}}^{\text{ej}} \approx 0.03 \, M_\odot$ and $v_{\text{ej}}^{\text{purple}} \approx 0.11 c$). The “red” component is sub-dominant with $M_{\text{red}}^{\text{ej}} \approx 0.01 \, M_\odot$ and $v_{\text{ej}}^{\text{red}} \approx 0.16 c$; see Table 5.2. These ejecta parameters are consistent with those determined from independent modeling of the optical and NIR spectra (Chornock et al. 2017; Nicholl et al. 2017b).

Both sets of models are shown in Figure 5.1 and are essentially indistinguishable. Both provide a much better fit to the data than the single-component models described above, capturing both the initial blue colors and rapid decline, as well as the later redder colors and NIR light curves. Their similar WAIC scores suggest that neither model is statistically preferred. The two models differ most drastically at $\lesssim 5$ days in the $K_s$-band, where the two-component model is double-peaked, while the three-component model is single peaked. While neither model fully captures every feature of the light curves, it is remarkable that these simplified semi-analytic models produce such high quality fits over a wide range of wavelength and time.

5.5 Implications

In the multi-component models, we can interpret each component as arising from distinct physical regions within the merger ejecta. In both models, the high velocity of the blue KN ejecta suggests that it originates from the shock-heated polar region created when the neutron stars collide (e.g. Oechslin et al. 2007; Bauswein et al. 2013b; Sekiguchi et al. 2016). This dominant blue component is also seen in early time optical spectra (Nicholl et al. 2017b). By contrast, the low velocity red KN component in our three-component
model could originate from the dynamically-ejected tidal tails in the equatorial plane of
the binary (e.g., Rosswog et al. 1999; Hotokezaka et al. 2013), in which case the relatively
high ejecta mass \( \approx 0.01 \, \text{M}_\odot \) suggests an asymmetric mass ratio of the merging binary
\((q \lesssim 0.8; \text{Hotokezaka et al. 2013})\).

In both multi-component models we find that the \( \kappa \approx 3 \, \text{cm}^2 \, \text{g}^{-1} \) ejecta dominates
by mass. The lower velocity of this component suggests an origin in the post-merger
accretion disk outflow. Our inferred ejecta mass is consistent with that expected for a
massive \( \sim 0.1 \, \text{M}_\odot \) torus (e.g., Just et al. 2015; Siegel & Metzger 2017). Similarly, the
disk outflow composition is predicted to be dominated by \( Y_e \sim 0.3 \) matter that produces
the \( \kappa \approx 3 \, \text{cm}^2 \, \text{g}^{-1} \) component of the KN emission (Tanaka et al. 2018) as we observe.
The fitted opacity indicates that the hyper-massive neutron star remnant is relatively
short-lived (\( \sim 30 \) ms; Fernández & Metzger 2013; Just et al. 2015; Kasen et al. 2015).
We additionally find that in both models the total kinetic energy is roughly \((1-2) \times 10^{51} \) erg.

The fact that our multi-component models fit the data well provides strong
evidence for the production of both light and heavy \( r \)-process nuclei, addressing one
of the long-standing mysteries in astrophysics (Burbidge et al. 1957; Cameron 1957).
We quantify this statement by comparing our blue and red ejecta masses to those
necessary to reproduce the Milky Way \( r \)-process production rate. For heavy \( r \)-process
elements (red KN), the Milky Way inferred production rate is \( \dot{M}_{\text{rp},A \geq 140} \approx 10^{-7} \, \text{M}_\odot \)
 yr\(^{-1} \) (Bauswein et al. 2014). For light \( r \)-process elements (blue KN), the production
rate is \( \dot{M}_{\text{rp},A \geq 100} \approx 7 \times 10^{-7} \, \text{M}_\odot \, \text{yr}^{-1} \) (Qian 2000). Using a conservative estimate on
the local BNS merger rate estimated by Abbott et al. (2016g), \( R_0 \approx 1000 \, \text{Gpc}^{-3} \, \text{yr}^{-1} \),
and a volume density of Milky Way-like galaxies of \( \approx 0.01 \, \text{Mpc}^{-3} \), we estimate the
Milky Way rate of KN as \( R_{MW} \approx 100 \text{ Myr}^{-1} \). Using this MW rate, we find that the average ejecta mass for a red KN is \( \dot{M}_{\text{rp, A} \geq 140}/R_{MW} \approx 0.001 M_\odot \) and for a blue KN it is \( \dot{M}_{\text{rp, A} \geq 100}/R_{MW} \approx 0.007 M_\odot \). These order-of-magnitude estimates are smaller than our inferred ejecta masses for this event, although the discrepancy can potentially be mitigated when properly taking into account the fraction of \( r \)-process materials which remains in a gas phase in the ISM and galactic halo. Nevertheless, this exercise suggests that BNS mergers can reproduce the \( r \)-process yields found in the Milky Way and may be a dominant source of cosmic \( r \)-process nucleosynthesis.

### 5.6 Discussions and Conclusions

We presented a comprehensive UV, optical, and NIR data set for the first electromagnetic counterpart to be associated with a gravitational wave event. Analysis of these data reveal that the emission is due to an \( r \)-process powered kilonova consisting of both “blue” and “purple/red” ejecta components. Models with \(^{56}\text{Ni}\) heating, Fe-peak opacities, or a single component of \( r \)-process opacity fail to match the observations.

Our models indicate that the total ejecta mass is \( \approx 0.05 M_\odot \), with a high velocity \((v \approx 0.3c)\) blue component and a slower \((v \approx 0.1 - 0.2c)\) purple/red component. The presence of both components and the relatively large ejecta mass suggests that binary neutron star mergers (like GW170817) dominate the cosmic \( r \)-process nucleosynthesis.
CHAPTER 5. GW170817 OPTICAL AND NIR MODELING

The data presented in this paper (and others in this series) represent by far the best observations of an $r$-process powered kilonova, and it is remarkable how well the observations match theoretical models. This event also marks the true beginning of joint GW-EM multi-messenger astronomy. We expect that this event will serve as a benchmark for future efforts to model and understand the behavior of these transients, and for the first time allow the development of data-driven kilonova models. The next Advanced LIGO/Virgo observing run (starting in Fall 2018) is expected to detect many more BNS events (Abbott et al. 2016d). Follow-up of these events will provide further understanding of the ubiquity of the features seen in this event, the relationship between event and host properties and place even stronger constraints on $r$-process enrichment from BNS mergers.
Chapter 6

Future Directions: Optical Follow-Up In The LSST Era

Abstract

We present preliminary studies into the development of efficient and effective strategies for the usage of LSST in optical follow-up of gravitational wave events. Specifically, we focus on the detection and characterization of kilonovae across a wide range of ejecta properties and composition. We show that the main LSST survey will achieve an average efficiency for kilonova detection of \(~3\%\), with only a handful of sources characterized well enough for detailed study. In contrast, triggered target-of-opportunity follow up with a minimal time investment of a few hours per night will be able to detect a wider range of kilonova models, provided observations commence promptly after the GW trigger. This suggests that LSST has the opportunity to play an important role in the growth of multi-messenger astronomy by facilitating highly efficient kilonova searches.
6.1 Introduction

The discovery of an optical counterpart associated with the binary neutron star merger GW170817 was a watershed moment in the development of joint gravitational wave and electromagnetic (GW-EM) astronomy (Abbott et al. 2017f,g; Arcavi et al. 2017; Coulter et al. 2017; Soares-Santos et al. 2017; Valenti et al. 2017). Subsequent modeling of the optical light curves revealed behavior consistent with that of a kilonova (Cowperthwaite et al. 2017; Kilpatrick et al. 2017; Tanaka et al. 2017; Villar et al. 2017b; Tanaka et al. 2018), an optical/NIR transient expected to accompany compact object mergers involving at least one neutron star (see e.g., Metzger 2017). The discovery of this optical transient has opened up numerous new and exciting science possibilities. These include studies into the host galaxy (NGC4993, see e.g., Blanchard et al. 2017; Cantiello et al. 2018), constraining the neutron star equation of state (see e.g., Radice et al. 2018), and even making independent measurements of the local Hubble Constant ($H_0$, see e.g., Abbott et al. 2017a; Guidorzi et al. 2017).

If we wish to build upon the success of GW170817 and push into new realms of joint GW-EM science then we must work to facilitate future detections of both gravitational wave sources and their associated electromagnetic counterparts. A key component of future searches for gravitational wave events is improving the ability of the interferometer network to localize sources on the sky. Over the next several years, as both Advanced LIGO and Virgo reach their design sensitivity, it is expected that they will be able to localize compact binary mergers to sky areas of approximately tens to hundreds of deg$^2$ (Abbott et al. 2016d; Chen & Holz 2016). Major improvements to sky localization will continue over the next decade as two additional interferometers, KAGRA in Japan (Aso...
et al. 2013) and LIGO-India (Unnikrishnan 2013), join the network. In this five detector regime, compact binary mergers will be localized to just \( \sim 10 \text{ deg}^2 \) (Fairhurst 2014; Chen & Holz 2016).

Similarly, improving our ability to identify electromagnetic counterparts in these localizations will rely on using the next generation of optical facilities that are soon to be coming online. One such facility, the Large Synoptic Survey Telescope (LSST, Ivezic et al. 2009), will be the premiere time-domain instrument in the Southern hemisphere during the next decade. LSST boasts an 8.4-m primary mirror and a 9.6 deg\(^2\) field-of-view. This powerful combination of large aperture and wide field-of-view makes LSST uniquely suited to the task of gravitational wave follow-up. The field-of-view is particularly well matched to the expected localization regions allowing LSST to observe a high fraction of the localization probability in just one or two pointings.

Of particular importance is the development of efficient and effective strategies for gravitational wave follow-up with LSST. This first involves understanding both the rate and properties of kilonovae detected in the LSST main survey. This was investigated by Scolnic et al. (2018) who injected model light curves of the kilonova associated with GW170817 (hereafter just “GW170817” for simplicity Cowperthwaite et al. 2017) into the LSST cadence. They found that LSST should detect \( \sim 7 \) GW170817-like kilonovae per year during the ten year main survey. However, these kilonovae were observed only a few times per event, leading to poorly-sampled light curves. As a result, real-time identification and modeling of these kilonovae will be difficult. Furthermore, these kilonovae are detected far beyond the sensitivity horizon for LIGO, meaning that an association between these kilonovae and a gravitational wave detection is unlikely. This suggests that triggered target-of-opportunities may be a more promising approach.
CHAPTER 6. LSST FOLLOW-UP

Here we expand on the groundwork established by Scolnic et al. (2018) along two new avenues. First, we expand the range of kilonovae models considered in the LSST main survey. This is accomplished by considering a wider range of ejecta masses and composition to fully explore the potential range of kilonovae brightness and timescales. Second, we expand beyond the main survey cadence to discuss the benefits of targeted target-of-opportunity (ToO) observations when compared to the main survey.

This work is organized as follows: In Section 6.2 we describe the expanded range of kilonovae models used in our simulated observations. In Section 6.3 we describe our methodology for simulating LSST observations using both OpSim for the main survey cadence and SNANA for target-of-opportunity observations. In Section 6.4 we present the results of our simulated observations. Lastly, discussions and conclusions are presented in Section 6.5.

All magnitudes presented in this work are given in the AB system unless otherwise noted. Cosmological calculations are performed using the cosmological parameters

\[ H_0 = 67.7 \text{ km s}^{-1} \text{ Mpc}^{-1}, \Omega_M = 0.307, \text{ and } \Omega_\Lambda = 0.691 \] (Planck Collaboration et al. 2016).
6.2 Kilonova Models

A kilonova is an isotropic optical/NIR thermal transient produced by the merger of a compact object binary containing at least one neutron star such as a binary neutron star (BNS) or neutron star-black hole binary (NS-BH). In either scenario, the merger produces a small amount of ejecta ($M_{\text{ej}} \lesssim 0.1 M_{\odot}$), which is typically neutron-rich. As the ejecta expands from nuclear densities, it will synthesize heavy elements via $r$-process nucleosynthesis. These heavy nuclei are unstable and will decay back to stability depositing energy into the ejecta which powers the kilonova emission (Li & Paczyński 1998; Metzger et al. 2010; Barnes & Kasen 2013; Tanaka & Hotokezaka 2013; Metzger 2017).

The exact nature of this kilonova emission depends strongly on the composition of the ejecta, specifically the neutron-richness which is parametrized by the electron fraction ($Y_e$). If the material is very neutron-rich ($Y_e \lesssim 0.3$), then the ejecta will undergo strong $r$-process nucleosynthesis, producing very heavy elements ($A > 140$), particularly those in the lanthanide and actinide series. As a result of these heavy elements, the ejecta will have a high opacity ($\kappa \gtrsim 10 \text{ cm}^2 \text{ g}^{-1}$). The resulting “red” kilonova will then be faint with a peak bolometric luminosity of $L_p \sim 10^{40} - 10^{41} \text{ erg s}^{-1}$, red ($i - z \gtrsim 0$), and exhibit a timescale of $t_p \sim 1$ week (Barnes & Kasen 2013; Tanaka & Hotokezaka 2013). If instead the material is less neutron-rich ($Y_e \gtrsim 0.3$), then the ejecta will undergo light $r$-process nucleosynthesis, producing Fe-group and light $r$-process elements ($A \lesssim 140$), and the ejecta will have a lower opacity ($\kappa \sim 0.1 \text{ cm}^2 \text{ g}^{-1}$). The resulting “blue” kilonova will be brighter $L_p \sim 10^{41} - 10^{42} \text{ erg s}^{-1}$, bluer ($i - z \lesssim 0$), and exhibit a shorter timescale of $t_p \sim 1$ day (Metzger et al. 2010; Metzger & Fernández 2014).
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In practice, the observed kilonova will exhibit some combination of both “red” and “blue” features. This behavior was seen in the kilonova associated with GW170817, where the multi-band optical/NIR light curve was best described by a three-component model consisting of “red” ($\kappa \sim 10 \text{ cm}^2 \text{ g}^{-1}$), “purple” ($\kappa \sim 3 \text{ cm}^2 \text{ g}^{-1}$), and “blue” ($\kappa \sim 0.1 \text{ cm}^2 \text{ g}^{-1}$) $r$-process powered components. This three-component approach was first suggested by Tanaka et al. (2017) as a good approximation to the more complex opacity behavior seen in detailed radiative transport simulations. The three-component approach is also physically motivated as the different emission components may arise from different sources of ejecta present in the merger. The “blue” emission may arise from neutron-poor ejecta in the polar region where material is shock-heated during the NS collision (Oechslin et al. 2007; Bauswein et al. 2013b; Sekiguchi et al. 2016) or if the ejecta is irradiated by neutrinos from a long-lived merger remnant (Fernández & Metzger 2013; Just et al. 2015; Kasen et al. 2015). The “purple” and “red” emission may arise from ejecta produced in the tidal tails during merger Rosswog et al. (1999); Hotokezaka et al. (2013) or wind outflows from a post-merger accretion disk (Just et al. 2015; Siegel & Metzger 2017). However, it is currently unknown if the behavior observed in the multi-band light curves of GW170817 will be seen for all kilonovae. For example, if the “blue” emission is indeed constrained to the polar regions of the ejecta then it will not be observable at all viewing angles, whereas the more isotropic “red” emission from tidal tails or post-merger disks will be ubiquitous in observations.

We explore this potential diversity in kilonovae emission by producing a grid of models that cover a range of ejecta parameters. We generate synthetic spectral energy densities (SEDs) for kilonovae spanning $2 - 15 \mu\text{m}$ using the rprocess model built-in to the MOSFiT light curve fitting package (Guillochon et al. 2017; Nicholl et al. 2017a). The
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The r-process model is discussed in Villar et al. (2017a) and describes a single-component kilonovae (Metzger 2017) parametrized by the ejecta mass ($M_{ej}$), velocity ($v_{ej}$), and opacity ($\kappa$). We produce models at the extremes of the mass grid outlined in Table 1 of Barnes et al. (2016) with $M_{ej} = [0.001, 0.05] M_\odot$. For each choice of ejecta mass, we produce both “red” ($\kappa \sim 10 \text{ cm}^2 \text{ g}^{-1}$) and “blue” ($\kappa \sim 0.1 \text{ cm}^2 \text{ g}^{-1}$) models. Lastly, we fix $v_{ej}$ at 0.3c for the “blue” kilonova and 0.1c for the “red” kilonova. We combine permutations of these SEDs to produce a final set of four models that cover a wide dynamic range in both brightness and color. These models are presented in Table 6.1.

The four kilonova models described above represent the possible extremes of kilonovae behavior. Constructing models for intermediate cases is more difficult. The exact nature of the combined “red” and “blue” components depends strongly on assumptions such as the geometry and velocity structure of the ejecta or possible mixing between ejecta components. We instead use GW170817 as an empirical representation of a kilonova observed with blended “red” and “blue” features. We generate model SEDs for GW170817, over the same wavelength range as our fiducial models with MOSFiT, using the best-fit parameters from the three-component model of (Villar et al. 2017b). These five models will form the basis of sources injected into our simulated observations.
Table 6.1. Model Kilonova SED Parameters

<table>
<thead>
<tr>
<th>Model</th>
<th>Name</th>
<th>$M_{\text{ej}}^{\text{blue}}$ ($M_\odot$)</th>
<th>$v_{\text{ej}}^{\text{blue}}$ (c)</th>
<th>$\kappa_{\text{blue}}$ (cm$^2$ g$^{-1}$)</th>
<th>$M_{\text{ej}}^{\text{red}}$ ($M_\odot$)</th>
<th>$v_{\text{ej}}^{\text{red}}$ (c)</th>
<th>$\kappa_{\text{red}}$ (cm$^2$ g$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>h_blue_h_red</td>
<td>0.05</td>
<td>0.3</td>
<td>0.1</td>
<td>0.05</td>
<td>0.1</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>h_blue_l_red</td>
<td>0.05</td>
<td>0.3</td>
<td>0.1</td>
<td>0.001</td>
<td>0.1</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>l_blue_h_red</td>
<td>0.001</td>
<td>0.3</td>
<td>0.1</td>
<td>0.05</td>
<td>0.1</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>l_blue_l_red</td>
<td>0.001</td>
<td>0.3</td>
<td>0.1</td>
<td>0.001</td>
<td>0.1</td>
<td>10</td>
</tr>
</tbody>
</table>

Note. — Model parameters for the four synthetic kilonovae SEDs produced using the \texttt{rprocess} model in \texttt{MOSFiT} (Guillochon et al. 2017; Nicholl et al. 2017a; Villar et al. 2017a). The individual SED components are produced as described in Section 6.2 and then coadded in luminosity space to produce the final “red+blue” kilonovae.
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6.3 Simulated Observations with OpSim

We produce simulated observations of kilonovae in the LSST main cadence using the LSST Operations Simulator (OpSim, Delgado & Reuter 2016; Reuter et al. 2016). This is a publicly available package designed to produce realistic simulations of LSST scheduling and imaging over the ten year duration of the survey. These simulations provide realistic information about observations including cadence and science program requirements, observing conditions due to telescope or environmental factors, and image characteristics. We use the most recent OpSim reference run (minion_1016) to produce a catalog of observations including times, sky position, photometric errors, and limiting magnitudes.

We inject our kilonova model into this database of observations. For each injection, we uniformly choose a random model from the five described in Section 6.2. The chosen model is injected at a randomly selected sky position and time, chosen uniformly. The model is injected at a random distance over a volume defined by the maximal LIGO BNS detection radius (\(\sim 450 \text{ Mpc}\)) in distance bins of 50 Mpc. Since it is not guaranteed that LSST will be looking at the chosen position and time where the source is injected, we continually inject sources until we have 100 kilonovae in each distance bin. This method allows more robust statistics at smaller distances compared to a volume-weighted injection scheme and allows us to compute LSST efficiencies and determine the total number of expected transients detected during the survey (see Section 6.4.1).
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6.4 Analysis

The analysis of the simulated light curves presented here is focused along two major lines of thought. In the context of kilonovae detected in the LSST main survey, we are primarily concerned with not only how many kilonovae will be detected, but also how many of those detections will yield enough light curve information to make statements about the ejecta (e.g., mass, velocity, composition). We then wish to compare these results to qualitative expectations for a targeted ToO program.

6.4.1 Results from OpSim

We first define our criteria for the detection of a kilonova along with the key information required for better characterization of the kilonova behavior:

1. We define a “detection” as any light curve with at least 3 observations that achieve a S/N > 5. These observations can be across any combination of times and filters.

2. We define a “rise” as any light curve that exhibits brightening between two observations. This light curve must also satisfy the requirements for a detection. Due to the potentially longer cadence of these observations, the brightening does not need to be observed in the same filter.

3. We define a “color” measurement as any light curve with S/N > 5 in two independent filters. As with the rise criterion, this light curve must also satisfy the requirements for a detection.
Applying these criteria across all distances and all models we find that out of 3653 injected kilonova we detect 123 kilonovae giving a raw efficiency of 3%. Of the 123 kilonovae detected in the survey, we able to obtain information about the rise for 62 events and color information for 99 events. We are able to obtain both color and rise information for 52 events. These are simply the raw numbers from our simulations. If is more physically interesting to compute the total number of kilonovae we expect to detect in our search volume over the course of the LSST main survey. We compute this value using the following expression:

\[ N_{\text{tot}} = 4\pi R \int \epsilon(z) \frac{dV}{dz} dz, \]  

where \( R \) is the expected rate of kilonovae, \( \epsilon(z) \) is the efficiency as a function of distance, and \( dV/dz \) is the differential comoving volume (see e.g., Hogg 1999). The factor of \( 4\pi \) accounts for the fact that \( dV/dz \) has units of Mpc\(^3\) sr\(^{-1}\) and indicates we are considering the number of kilonovae across the entire sky which is then corrected by the efficiency. We assume the rate of kilonovae is the rate of BNS mergers derived by LIGO during the second observing run (\( R \sim 1500 \) Mpc\(^{-3}\) yr\(^{-1}\), Abbott et al. 2017f). Here we compute the efficiency, \( \epsilon(z) \), using the total number of kilonovae injected in each distance bin. We find a total expected number of \( N_{\text{tot}} \approx 8.8 \) kilonovae per year across the entire ten year survey. This number is comparable to that found by Scolnic et al. (2018). We compute \( \epsilon(z) \) by only considering sources that satisfy our criteria beyond a simple detection. This will give the number of kilonovae expected per year which contain more detailed light curve information. These numbers are shown as a function of distance in Figure 6.1.
Figure 6.1 Expected number of kilonova per year per distance bin, computed as described in Section 6.4.1. The dip in expected numbers at 300 Mpc is simply the result of stochasticity in the simulation.
Looking at Figure 6.1, we first note that only the three brightest models (GW170817, h_blue_h_red, and h_blue_l_red) are detected. The model l_blue_h_red, is not detected despite having the same total ejecta mass as the model h_blue_l_red. This is because all the mass in the l_blue_h_red is contained in the high-opacity “red” component and is therefore less luminous. The model l_red_l_blue is simply too faint to detect due to its extremely low total ejecta mass. Inspecting Figure 6.1 for trends that depend on distance, we first note that there is a dip in the expected number at 300 Mpc. This feature can be attributed to stochasticity in the simulations. There is also a peak in the expected numbers around 350–400 Mpc. This represents the optimal position where there is a large volume probed, but sources are still nearby enough to be detected. Lastly, as expected, requiring stricter cuts on light curve behavior results in fewer detections.

The final point worth considering here is that this analysis has relied on an extremely minimal set of detection and characterization criteria. The light curves of kilonovae that satisfy these criteria will be sparsely sampled in both time and broadband filter coverage and we will not be able to make definitive statements about key properties such as color and timescale. As a result, it will in practice be difficult if not impossible to claim these as definitive kilonovae detections. Consequently, while a handful of kilonovae may appear in the LSST survey per year the overall science returns per event will be low.
6.4.2 Benefits of Target of Opportunity Observations

The key point emerging from Section 6.4.1 is that despite the large étendue of the LSST survey, it will be relatively inefficient at finding kilonova compared to other types of transient events. This low efficiency also suggests that the likelihood of a serendipitous joint detection between LIGO and LSST is vanishingly small. Even in the fortuitous situation of a joint detection, if it takes several days to detect and identify the kilonovae, this will severely limit our ability to perform multi-wavelength imaging and spectroscopy. These comprehensive multi-wavelength follow-up programs were found to be crucial for maximizing the science returns from GW170817.

The most obvious and effective way to combat this issue is by engaging in triggered target-of-opportunity observations. Consider such a campaign that invests no more than an hour or two per night for a few days to obtain deep images of the localization region with several broadband filters. These observations will be able to achieve depths that are 1.5–2 magnitudes deeper than the LSST main survey and consequently probe larger regions of the kilonovae ejecta parameter space (e.g., models such as $l_{\text{blue}} h_{\text{red}}$ and $l_{\text{red}} l_{\text{blue}}$). These observations should commence promptly after the GW trigger is received to ensure that the crucial early-time light curve behavior is adequately captured. Furthermore, obtaining broadband imaging covering multiple filters allows accurate characterization of the rapidly evolving kilonova colors in a way that can not be achieved with sparse observations. Once a clear kilonova candidate (or handful of candidates) has been identified, further follow-up photometric and spectroscopic observations can be conducted using other telescopes allowing LSST to quickly return to main science operations.
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6.5 Discussion and Conclusion

We have presented detailed simulated observations of kilonovae using LSST while considering two distinct contexts. First, we investigated the ability of LSST to both detect and characterize kilonovae over the course of the primary ten year survey. Second, we discuss the effectiveness of a triggered target-of-opportunity campaign conducted in response to a gravitational wave event trigger from the Advanced LIGO/Virgo interferometers. A key point that emerges from both considerations is that it may be difficult to detect kilonova in the main survey across the entire range of possible ejecta parameters. Models that have ejecta masses similar to or greater than those associated with GW170817 can be detected by LSST. However, models with lower ejecta mass quickly become too faint to observe effectively. We also show that the cadence of the LSST main survey is poorly matched to kilonovae timescales, leading to just a handful of detections per year.

We instead argue that targeted ToO campaigns with a modest investment in telescope time (~ a few hours) can detect a wider range of kilonovae models across the entire Advanced LIGO/Virgo volume. The resulting kilonovae light curves from such a campaign will be far better sampled in both time and wavelength compared to those detected in the main survey, allowing detailed studies of the kilonovae behavior and properties. From this work, a clear picture emerges that LSST can and should play a vital and important role in the future of joint GW-EM astronomy.
Chapter 7

Conclusions: Lessons Learned and Looking Ahead

This thesis presents a series of studies, both theoretical and observational, that track the emerging field of joint GW-EM astronomy leading up to the detection of GW170817, the first binary neutron star merger and associated EM counterpart. GW170817 is a truly remarkable event as it singularly identifies the point in time at which joint GW-EM astronomy transitioned from a hopeful idea to a newly birthed field of astronomy. Therefore, I will conclude this thesis with a brief discussion covering the implications of GW170817. This includes both understanding the major results from the discovery and optical/NIR observations, along with addressing some key considerations as the field looks ahead to future detections.

Broadly speaking, the observed properties of GW170817 represent a resounding success for the theory of kilonovae developed over the years leading up to the first discovery (Li & Paczyński 1998; Rosswog et al. 1999; Metzger et al. 2010; Barnes &
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Kasen 2013; Fernández & Metzger 2013; Tanaka & Hotokezaka 2013; Barnes et al. 2016; Sekiguchi et al. 2016). The observed timescale and luminosity, along with the detection of multiple ejecta components and their associated masses and velocities, are well in line with the models and simulations developed over the last decade. As a result, this event has offered unprecedented insight into the merger, the dynamics and energetics of the system, as well as the progenitors and ultimate remnant. Specifically, from the optical and NIR data gathered for this event alone we can say the following:

- **Breaking Modeling Degeneracies:** The presence of a bright blue emission component during the first few days is indicative of either material ejected dynamically at the collision interface (Nicholl et al. 2017b) or neutrino-heated winds from a short-lived magnetar (Metzger et al. 2018). In either case, this suggests that the merger was of two neutron stars and the ultimate remnant was a stellar-mass black hole. Thus, electromagnetic observations are able to provide insight into the system that was otherwise ambiguous from the GW data alone.

- **Cosmic Nucleosynthesis:** Both the uniquely red photometry (Cowperthwaite et al. 2017) and broad features identified in the NIR spectroscopy (Chornock et al. 2017) provide the first direct evidence that $r$-process nucleosynthesis occurs in BNS mergers, a longstanding question in astrophysics (Lattimer & Schramm 1974; Lattimer et al. 1977). Furthermore, the merger rate derived by LIGO (Abbott et al. 2017f) combined with the inferred mass and composition of the ejected mass (Cowperthwaite et al. 2017; Villar et al. 2017b), are suggestive that BNS mergers can be a dominant source of $r$-process element production in the Universe.

- **Multiple Ejecta Components:** The presence of both red and blue emission
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from GW170817 is suggestive of several distinct ejecta components each with their own physical mechanisms and $r$-process yields. Thus, we can conclude that not only can BNS mergers explain the observed Galactic $r$-process yields, they may also explain the observed ratio of light $r$-process ($A \lesssim 140$) and heavy $r$-process elements ($A \gtrsim 140$) (Cowperthwaite et al. 2017; Kasen et al. 2017).

- **Implications for NS Equation of State:** The amount of material ejected during the merger depends sensitively on the NS equation of state. The GW detection provides an upper bound on the measured NS tidal deformations. Complimentary to this, the EM detections provide a lower bound on the tidal deformation (Radice et al. 2018). Thus, we are able to place limits on both the extremely stiff and extremely soft equations of state. This is not possible from GW or EM data alone.

- **Joint GW-EM Cosmology:** The Hubble Constant ($H_0$) can be computed from the joint detection by comparing the luminosity distance determined from the gravitational wave data and the redshift of the host galaxy from EM observations. For GW170817, this leads to a measurement of $H_0 = 70^{+12}_{-8}$ km s$^{-1}$ Mpc$^{-1}$ (Abbott et al. 2017a). Including additional constraints from the X-ray/Radio observations gives a value of $H_0 = 75.5^{+11.6}_{-9.6}$ km s$^{-1}$ Mpc$^{-1}$ (Guidorzi et al. 2017). This provides a unique way to make measurements of local cosmological parameters that is independent of other methods (e.g., Type Ia SNe, CMB, BAOs) and independent of the cosmic distance ladder (Schutz 1986; Holz & Hughes 2005).

This treasure trove of information serves as a testament to the immense insight offered by joint GW-EM detections. However, GW170817 was just a singular event, and like any new field of study there are major open questions that remain. A few key open
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questions are:

- **Ubiquity of Behavior:** The most important question to be answered by future detections is accessing the uniqueness of the emission observed from GW170817. Are all BNS mergers so initially bright and blue or is this emission only viewable from certain lines of sight? Do we always see multiple ejecta components and what are the ranges of ejecta masses and opacities? All of these questions have important implications for the detectability of mergers as well as improving our understanding of neutron stars, their equation of state, and $r$-process yields.

- **Prospects for NS-BH Mergers:** Yet to be detected by LIGO is the merger of a neutron star and a black hole. In this scenario the lack of a collision interface or long-lived HMNS remnant means that the ejecta will be dominated by tidal tail material and accretion disk winds. As a result, the kilonova is unlikely to be as initially bright and blue. This combined with the likelihood that such events will be detected much further away ($\gtrsim 200$ Mpc) means that the coincident EM detection of such events will be difficult, requiring large-aperture telescopes (e.g., DECam, LSST).

- **The Future of GW-EM Cosmology:** Continued refinement of the $H_0$ measurement from GW-EM astronomy requires continued detection of events and their counterparts. To achieve a precision on par with other methods (e.g., $\sim 1\%$) requires the detection of an additional $50 - 75$ events (Guidorzi et al. 2017). It will also be important to consider, as improved sensitivity allows the detection of more distance systems, if one can move beyond local measurements of $H_0$ to constraining other cosmological parameters such as the $w$ parameter for dark energy.
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These open questions are vast and like any scientific endeavor they will require time to address fully. The third Advanced LIGO/Virgo observing run (O3, Scheduled ∼2018-2019) will extend our detection sensitivity out to \( \gtrsim 100 \) Mpc for BNS mergers and even further for NS-BH mergers, allowing the detection of even more distance sources. Additional detectors coming online in the next decade, such as KAGRA (Aso et al. 2013) and LIGO-India (Unnikrishnan 2013), will allow us to better localize sources making searches for EM counterparts potentially less difficult. This improvement combined with next generation EM instruments like LSST, JWST, and WFIRST will massively accelerate the kind of science we can accomplish with GW-EM multi-messenger observations. Ultimately, the most powerful aspect of joint GW-EM astronomy will be showing that the open questions presented here are answerable.
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