An Ordinary Short Gamma-Ray Burst with Extraordinary Implications: Fermi-GBM Detection of GRB 170817A

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Abstract

On 2017 August 17 at 12:41:06 UTC the Fermi Gamma-ray Burst Monitor (GBM) detected and triggered on the short gamma-ray burst (GRB) 170817A. Approximately 1.7 s prior to this GRB, the Laser Interferometer Gravitational-wave Observatory triggered on a binary compact merger candidate associated with the GRB. This is the first unambiguous coincident observation of gravitational waves and electromagnetic radiation from a single astrophysical source and marks the start of gravitational-wave multi-messenger astronomy. We report the GBM observations and analysis of this ordinary short GRB, which extraordinarily confirms that at least some short GRBs are produced by binary compact mergers.

Key words: gamma-ray burst: individual (170817A)

1. Introduction

Since beginning operations in 2008 July, the Fermi Gamma-ray Burst Monitor (GBM) has autonomously detected over 2000 gamma-ray bursts (GBRs), providing real-time alerts, degree-precision sky localizations, and high-quality data for temporal and spectral analysis. The wide field of view and high uptime of GBM make it a key instrument for detecting electromagnetic (EM) counterparts to gravitational-wave (GW) signals, facilitating broad scientific analyses of coincident events.

The GBM detection of GRB 170817A, shown in Figure 1, was not extraordinary. GBM detected the GRB in orbit in real time, a process referred to as “triggering,” performed onboard classification and localization, and transmitted the results to EM and GW follow-up partners within seconds, as it has done for thousands of other transients. This particular trigger was different in one important aspect: a coincident GW trigger by the Laser Interferometer Gravitational-wave Observatory (LIGO) occurred ~1.7 s prior to the GBM trigger (LIGO Scientific Collaboration & Virgo Collaboration 2017a), marking the first confident joint EM–GW observation in history.

The GW observation yielded a localization incorporating information from the two LIGO detectors, L1 and H1, and the Virgo detector, V1, and is therefore termed an HLV map. This initial HLV map was produced by the BAYESTAR algorithm (Singer et al. 2016), with a location centroid at R.A. = 12h57m, decl. = −74°51′ and a 50% (90%) credible region spanning 9 (31) square degrees. An estimate for the luminosity distance was also reported as 40 ± 8 Mpc (LIGO Scientific Collaboration & Virgo Collaboration 2017b). An updated map incorporating Monte Carlo parameter estimation from the LALInference algorithm (Veitch et al. 2015) yielded a centroid at R.A. = 13h09m, decl. = −25°37′ and a 50% (90%) credible region covering 8.6 (33.6) square degrees (LIGO Scientific Collaboration & Virgo Collaboration 2017c). Another gamma-ray instrument, the Anti-Coincidence Shield for the SPectrometer for Integral (SPI-ACS) also detected GRB 170817A as a weak, >3σ signal-to-noise ratio (S/N) signal coincident in time to the GBM trigger (Savchenko et al. 2017; V. Savchenko et al. 2017, in preparation). Utilizing the time difference between the GBM and SPI-ACS signals and the known positions of the parent spacecraft, the Inter-Planetary Network (IPN; Hurley et al. 2013) calculated an annulus on the sky that was consistent with both the GBM localization and the HLV map (Svinkin et al. 2017). Additionally, ~12 h after the GBM and LIGO alerts, the discovery of a possible associated optical transient (OT) was reported (Coulter et al. 2017a, 2017b) and confirmed (Allam et al. 2017; M. Soares-Santos et al. 2017, in preparation), consistent with the location

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and distance reported by LIGO/Virgo. The position of the OT is R.A. = 13°09'48".085, decl. = −23°22'53".343.

We detail the GBM observations of this event in the following manner: description of the GBM instrument and its capabilities, discussion of the trigger and prompt localization of the GRB, and results of the standard analyses that are performed for every triggered GRB so that this GRB can be easily compared to the population which GBM observes. Due to the important nature of the joint detection, we proceed beyond the standard analyses and present more detailed analyses of the duration, pulse shape, spectrum, and searches for other associated gamma-ray emission. We also determine how much dimmer the GRB could have been and still have been detected by GBM. For these analyses we assume the position of the OT. Further use of the distance, redshift, and other information from the GW and EM follow-up observations to perform rest-frame calculations are left to a companion analysis (LVC et al. 2017, in preparation), which, in part, relies on the GBM analysis provided here.

2. GBM Description

GBM is one of two instruments on board the Fermi Gamma-Ray Space Telescope and is composed of 14 detectors designed to study the gamma-ray sky in the energy band of 0.01–40 MeV (Meegan et al. 2009). Twelve of the detectors are thallium-doped sodium iodide (NaI) scintillation detectors, which cover an energy range of 8–1000 keV and are pointed at various angles in order to survey the entire sky unobscured by the Earth at any time during the orbit. The relative signal amplitudes in the NaI detectors are also used to localize transients (Connaughton et al. 2015). The other two detectors are composed of bismuth germinate (BGO) crystals, cover an energy range of 200 keV–40 MeV, and are placed on opposite sides of the spacecraft. Incident photons interact with the NaI and BGO crystals and create scintillation photons. Those photons are then collected by the attached photomultiplier tubes and converted into electronic signals. A recorded signal, which might be a gamma-ray or charged particle, is termed a count.

Several data types are produced on board GBM by binning the counts into predefined timescales (continuous/trigger): CTIME (256 ms/64 ms), CSPEC (4096/1024 ms), and TRIGDAT (variable, only by trigger; 64 ms–8.192 s). During the first several years of the mission, data on individual counts, termed time-tagged event data (TTE), were only produced during onboard triggers. An increase in telemetry volume and a flight software update in 2012 November allowed downlinking TTE data with continuous coverage for offline analysis. The TTE data type is especially useful as it provides arrival time information for individual photons at 2 μs precision. Additionally, while the CTIME and TRIGDAT data types only have a coarse energy resolution of 8 channels, the CSPEC and TTE data both have 128-channel energy resolution, facilitating spectral analysis of GRBs and other high-energy astrophysical, solar, and terrestrial phenomena.

3. GBM Trigger and Localization

The flight software on board GBM monitors the detector rates and triggers when a statistically significant rate increase occurs in two or more NaI detectors. Currently, 28 combinations of timescales and energy ranges are tested; the first combination tested by the flight software that exceeds the predefined threshold (generally 4.5σ) is considered the trigger (Bhat et al. 2016). The full trigger and reporting timeline for GRB 170817A is shown in Table 1. GRB 170817A was detected by the GBM flight software on a 256 ms accumulation from 50 to 300 keV ending at 12:41:06.47598 UTC on 2017 August 17 (hereafter T0), with a significance of 4.82σ in the second brightest detector (NaI 2), which, because of the two-detector requirement, sets the threshold. This value of 4.82σ does not represent the overall significance of the GRB, but only the significance of the excess for a single detector, for a particular time interval and energy range. Three detectors were above the threshold: NaIs 1, 2, and 5 (see Table 2). The significance is calculated as a simple S/N: excess detector counts above the background model counts divided by expected fluctuations (i.e., the square root of the background model counts). The detection by the flight software occurred 2.4 ms after the end of the data interval. A rapid alert process was initiated, resulting in a GCN notice being transmitted to observers 14 s later, at 12:41:20 UTC. The flight software assigned the trigger a 97% chance of being due to a GRB, which was reported at 12:41:31 UTC. The initial, automated localizations generated by the GBM flight software and the ground locations had 1σ statistical uncertainties greater than 20° but broadly aligned with one of the quadrupole lobes from the sky map produced from the LIGO Hanford (H1) antenna pattern.

The data stream ended 2 minutes post-trigger due to the entrance of Fermi into the South Atlantic Anomaly (SAA), in which there are high fluxes of charged particles. During passage through the SAA, high-voltage to the GBM detectors is disabled to extend the lifetime of the detectors, and therefore the detectors cannot collect data. The dependence of the geographical extent of the SAA on the energy of the trapped particles results in different polygon definitions for the GBM and the LAT. The polygon definition for GBM (see Figure 2) is slightly smaller than the polygon used for the LAT, enabling the GRB to be detected by GBM while the LAT was turned off and unable to observe it.

At 13:26:36 UTC, a human-in-the-loop manual localization of GRB 170817A was reported with the highest probability at R.A. = 180, decl. = −40 with a 50% probability region

Figure 1. The 256 ms binned light curve of GRB 170817A in the 50–300 keV band for NaIs 1, 2, and 5. The red band is the unbinned Poisson maximum likelihood estimate of the background.

18 https://gcn.gsfc.nasa.gov
19 https://gcn.gsfc.nasa.gov/other/52466471.fermi
covering ~500 square degrees and a 90% probability region of about 1800 square degrees. This localization in comparison to the HLV localization is shown in Figure 3. The large localization region is due to the weak nature of the GRB, the extended tail in the systematic uncertainty for GBM GRB localizations (Connaughton et al. 2015), and the high backgrounds as *Fermi* approached the SAA. Owing to the importance of this joint detection, an initial circular was sent out at 13:47:37 UTC describing the localization and the event being consistent with a weak short GRB (Connaughton et al. 2017).

The GBM Team operates a targeted search for short GRBs that are below the triggering threshold of GBM (Blackburn et al. 2015). This search assumes three different spectral templates for GRBs, each of which are folded through each of the detector responses evaluated over a 1° grid on the sky. This method enables a search in deconvolved flux for signals similar to the GRB spectral templates, rather than simpler count-based methods that do not consider the spectrum and detector response. Guided by detection times from other instruments, such as those by LIGO/Virgo (Abbott et al. 2016a, 2016b, 2017), this search requires the downlink of the TTE science data, which can have a latency of up to several hours. Improvements to this search were made in preparation for LIGO’s second observing run (Goldstein et al. 2016), which include an unbinned Poisson maximum likelihood background estimation and a spectral template that is more representative of spectrally hard, short GRBs. The TTE data were transmitted to the ground, and the targeted search completed an automated run at 3.9 hr post-trigger. The localization from this search is shown in Figure 3 and is improved relative to the human-in-the-loop localization. This is primarily due to the improved background estimation provided by the targeted search. The

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**Table 1**
The GBM Timeline of the Trigger and Reporting of GRB 170817A

| Time (UTC) | Relative | Comment |
|------------|----------|---------|
| 12:41:06.47598 | 0 | Trigger Time: End of 0.256 s interval containing statistically significant rate increase |
| 12:41:06.477006 | +2.4 ms | Triggered: Autonomously detected in-orbit by the Fermi-GBM flight software |
| 12:41:20 | +14 s | Fermi-GBM Alert Notice sent by the GCN system at NASA/GSFC |
| 12:41:31 | +25 s | Automatic location from GBM flight software sent by the GCN: R.A. = 172.0, Decl. = −34.8, err = 32.6 deg |
| 12:41:44 | +38 s | More accurate automatic location by ground software sent by GCN: R.A. = 186.6, Decl. = −48.8, err = 17.4 deg |
| 13:26:36 | +44.9 min | More accurate human-guided localization sent by GCN: R.A. = 176.8, Decl. = −39.8, err = 11.6 deg |
| 13:47:37 | +66.5 min | LVC GCN Circular reporting localization and consistency of signal with a weak short GRB (Connaughton et al. 2017) |
| 20:00:07 | +7.3 hr | Public GCN Circular establishing GRB name and standard GBM analysis (von Kienlin et al. 2017) |
| 00:36:12 (next day) | +11.9 hr | LVC GCN Circular reporting updated spectral analysis, energetics, and association significance (Goldstein 2017) |

**Table 2**
The Angle from Each GBM Detector Normal to the OT Position

| Detector | Angle (°) | Comment |
|----------|----------|---------|
| NaI 0    | 63       | Good geometry |
| NaI 1    | 39       | Good geometry |
| NaI 2    | 15       | Good geometry |
| NaI 3    | 86       |          |
| NaI 4    | 101      |          |
| NaI 5    | 42       | Good geometry |
| NaI 6    | 104      | blocked by spacecraft |
| NaI 7    | 130      | blocked by spacecraft |
| NaI 8    | 167      | blocked by spacecraft |
| NaI 9    | 86       | blocked by LAT radiator |
| NaI 10   | 78       | blocked by LAT radiator |
| NaI 11   | 138      | blocked by LAT radiator |
| BGO 0    | 44       | Good geometry |
| BGO 1    | 136      | blocked |

Note. The detectors marked “Good geometry” were used for analysis.
localization incorporates a 7%6 Gaussian systematic uncertainty, determined from processing with the targeted search other short GRBs that triggered GBM onboard and which have accurate locations determined by other instruments. The 50% and 90% localization credible regions cover ~350 and ~1100 square degrees, respectively.

GBM is also operating an offline untargeted search, which agnostically searches all of the GBM TTE data, for almost all times and directions. This search runs autonomously and has been publishing candidates since 2016 January20 and via the GCN since 2017 July 17.21 Similar to the GBM flight software, it searches for statistically significant excesses in two or more NaI detectors. Compared to the flight software, it has a better background model and tests more time intervals. The untargeted search, in its standard form, did not detect GRB 170817A. This is because the untargeted search has several tests to ensure quality background fits in order to avoid spurious candidates. These tests cause ≈2% of the TTE data to be omitted from the search. One of the tests rejects data intervals with rapidly changing background rates, as sometimes occurs near the SAA as Fermi moves into/away from high trapped particle fluxes. This test terminated the search at 12:40:50, 16 s before the GRB. Relaxing this standard test, a good background fit is obtained by the program and the GRB is found at high significance and is classified as highly reliable because more than two detectors had significant excesses. In the 320 ms detection interval, Nals 1, 2, 4, 5, and 11 were found to have significances of 5.63σ, 5.67σ, 3.41σ, 6.34σ, and 3.57σ, respectively. The signal in NaI 11 is due to viewing GRB photons scattered from the Earth’s atmosphere and viewing the GRB through the LAT radiator and the back of the detector (which gives a larger response then viewing perpendicular to a source).

4. Standard GBM Analysis

As part of GBM operations, all triggered GRBs are analyzed following standardized procedures, and results from these analyses are released publicly in the form of catalog publications (Gruber et al. 2014; Bhat et al. 2016) and a searchable online catalog hosted by the HEASARC.22 Additionally, all triggered data files are publicly available soon after the data are downlinked from the spacecraft and processed automatically in the ground pipeline. In this section, we present the result of the standardized analysis for GRB 170817A so that it may be placed in context of other GRBs that trigger GBM.

The response of the GBM NaI detectors is strongly dependent on the angle between the detector and source location, with additional contributions from scattering from the spacecraft and off the Earth’s atmosphere. Due to this, a source position must be assumed for the GRB so that detector responses can be generated, mapping incident photon energies to observed count energies. In all following analysis, we assume the position of the optical transient candidate. For standard analysis, we use the NaI detectors that have observing angles to the source position ≤60° since the response is reduced beyond this angle, and the tradeoff of the low response with possible systematics is poorly understood. Although the BGO response does not depend as strongly on viewing angle as do the NaI detectors, the BGO detector with the smallest viewing angle to the source is used. Additionally, detectors are not used for analysis if portions of the spacecraft or LAT block the detector from viewing the source. The detector angles and detectors selected for analysis are shown in Table 2.

4.1. Duration

The duration of GRBs is usually defined by the T90, which is the time between reaching 5% and 95% of the cumulative

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20 https://gammaray.nsstc.nasa.gov/gbm/science/sgrb_search.html
21 https://gcn.gsfc.nasa.gov/admin/fermi_gbm_subthreshold_announce.txt
22 https://heasarc.gsfc.nasa.gov/W3Browse/fermi/fermigrst.html
observed fluence for the burst in the canonical observing energy range of 50–300 keV. Because the orientation of *Fermi* may change with respect to the source position over the duration of a GRB, the GBM $T_{90}$ calculation is performed on a photon spectrum rather than the observed count spectrum. This removes the possibility of bias owing to the changing response of the detector to a changing source angle, an effect that is most important for long GRBs. This is the standard method for all GBM $T_{90}$ calculations, although other techniques exist. A power-law spectrum with an exponential cutoff is fit to the background-subtracted data over a time interval that begins prior to the trigger time of the burst and extends well beyond its observed duration, using the detector response for the best available source position. The fits are performed sequentially over 64 ms (1.024 s) time bins for short (long) GRBs. Either side of the impulsive GRB emission, the presence of stable and long-lived plateaus in the deconvolved time history indicates the times at which 0% and 100% of the burst fluence has been recorded, and the 5% and 95% fluence levels and their associated times are measured relative to these plateaus to yield the $T_{90}$ duration. In addition to the $T_{90}$, this analysis produces an estimate of the peak flux and fluence in the standard GBM reporting range of 10–1000 keV.

Following the recipe of the standard analysis, we use detectors NaI 1, 2, and 5 to estimate the $T_{90}$. A polynomial background is fit to 128-channel TTE data, binned to 8 energy channels in each detector. We find the $T_{90}$ to be 2.0 ± 0.5 s, starting at T0 − 0.192 s. We note that there appears to be emission below the 50–300 keV energy range after ∼0.5 s, which contributes to the deconvolution of the spectrum during that time, thereby extending the $T_{90}$ beyond what is strictly observed in 50–300 keV (see Figure 6). For GRB 170817A, the peak photon flux measured on the 64 ms timescale and starting at T0 is $3.7 ± 0.9$ ph s$^{-1}$ cm$^{-2}$. The fluence over the $T_{90}$ interval is $(2.8 ± 0.2) \times 10^{-7}$ erg cm$^{-2}$.

### 4.2. Spectrum

A standard spectral analysis is performed for each triggered GRB and the results are included in the GBM spectral catalog. Two light curve selections are performed: a selection over the duration of the burst, and a selection performed at the brightest part of the burst. The first selection is performed by combing the light curves of the NaI detectors, identifying regions that have an S/N $\geq 3.5$, and applying those signal selections to each detector individually. This permits a time-integrated spectral fit of regions that are highly likely to be a true signal with minimal background contamination. The second light curve selection is performed by summing up the same NaI detectors and selecting the single brightest bin—for short (long) GRBs the brightest 64 ms (1024 ms) bin—and the selection is applied to all detectors individually. For both the time-integrated and peak spectra, the data from each detector are jointly fit via the forward-folding technique using RMfit. Specifically, minimization is sought for the Castor C-statistic (Arnaud et al. 2017) using the Levenberg–Marquardt nonlinear least-squares minimization algorithm. Further details on standard spectral fitting analysis procedures and selections are given in Goldstein et al. (2012). The fit results for GRB 170817A are shown in Table 3.

The time-integrated selection produces a 256 ms time interval from T0−0.192 s to T0+0.064 s and is statistically best fit by an exponentially cutoff power law, which is referred to as a Comptonized spectrum in the GBM spectroscopy catalog (see Equation (3) in Gruber et al. 2014). This fit results in a weakly constrained power-law index of $0.14 ± 0.59$ and a break energy, characterized as the $\nu E_p$ peak energy, $E_{\text{peak}} = 215 ± 54$ keV. The averaged energy flux over this interval in 10–1000 keV is $(5.5 ± 1.2) \times 10^{-7}$ erg s$^{-1}$ cm$^{-2}$, and the corresponding fluence is $(1.4 ± 0.3) \times 10^{-7}$ erg cm$^{-2}$. Note that the fluence over the $T_{90}$ interval is larger compared to this interval due to the fact that this time interval is considerably shorter than the $T_{90}$.

The 64 ms peak selection from T0−0.128 s to T0−0.064 s is also statistically best fit by a Comptonized spectrum. Again, the parameters are poorly constrained with the power-law index $=0.85 ± 1.38$ and $E_{\text{peak}} = 229 ± 78$ keV. The resulting peak energy flux from this spectral fit in 10–1000 keV is $(7.3 ± 2.5) \times 10^{-7}$ erg s$^{-1}$ cm$^{-2}$.

### 4.3. Comparison to the GBM Catalogs

We compare the standard analysis of GRB 170817A to other GRBs contained in the GBM Burst Catalog (Bhat et al. 2016) and Spectral Catalog (Gruber et al. 2014). A GBM catalog of time-resolved spectroscopy has also been produced (Yu et al. 2016), but this GRB is too weak to perform the required time-resolved spectral fits to compare to that catalog. Keeping to the traditional definition of short and long GRBs, our sample comprises 355 short bursts and 1714 long bursts spanning the beginning of the mission to 2017 August 27. For GRB 170817A, we compare the 64 ms peak photon flux and the fluence obtained from the duration analysis. The distributions are shown in Figure 4, as are the distributions of the cutoff power-law parameters for the time-integrated and peak spectra.

Because short GRBs are typically defined as those with duration <2 s, they generally have lower fluences than those of long bursts. The fluence for GRB 170817A is consistent with those obtained for short GRBs, falling within the 40th–90th percentile of the short distribution. For the 64 ms peak photon flux, the long and short distributions are similar, with median values of 6.56 and 7.26 ph s$^{-1}$ cm$^{-2}$, respectively. GRB 170817A, in comparison, lies at the ∼10th percentile of both distributions and is thus weaker than the average GRB on that timescale. As observed in GBM, short bursts tend to have higher $E_{\text{peak}}$ values than long bursts. For both time selections, the $E_{\text{peak}}$ of GRB 170817A falls at the ∼15th percentile of the short GRB distribution, corresponding to the softer tail, and near the median of the long GRB distribution. Long GRBs display a median lower power-law index of $−1.01$, while the short GRBs have a slightly harder index with a median of $−0.58$ for the time-integrated distribution and $−0.27$ for the peak distribution. The power-law index for GRB 170817A, though weakly constrained, lies within the positive tail of the distributions between the 85th–95th percentiles for long and short GRBs.

### 5. Classification

Historically, GRBs have been classified based on their duration. During the BATSE era, the duration distribution in the 50–300 keV band, plotted as a histogram, showed evidence for bimodality; the shorter population, peaking at ∼1 s duration...
was termed “short” while the longer and more dominant population peaking at \(\sim 30\) s duration was termed “long.” The overlap of the two original distributions in BATSE at \(\sim 2\) s was designated as the classification boundary between the two GRB types (Kouveliotou et al. 1993), although the accumulation of more GRBs has shown that the overlap of the two distributions has changed and can be affected by the energy band over which the duration is estimated. Figure 5(a) shows the \(T_{90}\) duration distribution of GRBs that triggered GBM through 2014 July 11 (Bhat et al. 2016). The \(T_{90}\) for GRB 170817A is shown relative to the distribution of the GBM GRBs, and when the distributions are modeled as two log-normals, the probability that the GRB belongs to the short class is \(\sim 73\%\).

Short-duration GRBs were also observed to be spectrally harder than the average long GRB (Dezalay et al. 1991). One way to represent this distinction is to calculate a hardness ratio, which is the ratio of the observed counts in 50–300 keV compared to the counts in the 10–50 keV band and is useful in estimating the spectral hardness of an event without the need to perform deconvolution and fitting a spectrum. Figure 5(b) shows the hardness–duration plot revealing the two distinct populations of short–hard GRBs and long–soft GRBs. Similar to the modeling of the \(T_{90}\) distribution, the hardness–duration can be modeled as a mixture of two-dimensional log-normal distributions. The location of GRB 170817A is shown on this diagram, and using the mixture model, we estimate the probability that it belongs in the short–hard class as \(\sim 72\%\).

Two types of progenitors have been proposed for these two GRB classes: collapsars as the progenitors for long GRBs (MacFadyen et al. 2001), and the compact binary mergers as the progenitors for short GRBs (Eichler et al. 1989; Fox et al. 2005; D’Avanzo 2015). The connection between long GRBs and collapsars is well-established; however, the connection of short GRBs and mergers has been only circumstantial. Owing to the fast transient nature of the prompt emission, the rapid fading of the afterglow emission, and the typical offset from the putative host galaxy, a firm connection between a short GRB and its theoretical progenitor required a coincident GW signal.

### 6. Detailed Analysis

In addition to the standard analysis that is performed on each GBM-triggered GRB, we include a more detailed analysis of this GRB: investigating the spectrum in different time intervals, estimating the spectral lag properties of this burst, estimating the minimum variability time, and commenting on possible periodic or extended emission. Where applicable, the following analyses employ an improved background estimation technique for weak signals—the same background method used in the targeted search (Goldstein et al. 2016). This background estimation provides a standardized method that does not rely on user selections of background regions and models the background in each energy channel independently without assuming an approximating polynomial shape of the background.

#### 6.1. Spectral Analysis

After visual inspection of the light curve (shown in Figures 6 and 7), we first select the main pulse from T0−0.320 s to T0 +0.256 s for spectral analysis. We perform the spectral analysis in RMfit with a background model created from the unbinned Poisson maximum likelihood background estimation. This interval is best fit by a Comptonized function with \(E_{\text{peak}} = 185 \pm 62\) keV, \(\alpha = -0.62 \pm 0.40\), and the resulting time-averaged flux is \((3.1 \pm 0.7) \times 10^{-7}\) erg s\(^{-1}\) cm\(^{-2}\). The fit to the count rate spectrum is shown in Figure 8(a). We compare this model to the best-fit power law over the same interval, resulting in a power-law index of \(-1.48\). By performing 20,000 simulations assuming the power law as the true source spectrum, we find that the C-stat improvement of 10.6 as observed for the cutoff power law corresponds to a chance occurrence of \(1.1 \times 10^{-3}\). Therefore, we conclude that the Comptonized function is statistically preferred over the simple power law.

As can be seen in Figures 6 and 7, the main pulse of the GRB appears to be followed by a weak and soft emission episode. It is not immediately clear if it belongs to the GRB or if it is due to background variability. To ascertain the connection of the soft emission to the main pulse, we localize this soft excess using the standard GBM localization procedures, using the 10–50 keV data and a soft spectral template devised for the localization with good statistics of non-GRB transients with softer spectra, such as magnetars or solar flares. We find that the soft emission localizes to R.A. \(\approx 181\), decl. \(\approx -30\) with the 50% (90%) credible region approximately circular with a radius of 15 (28) degrees, in good agreement with both the localization of the main pulse and the HLV sky map.

In addition to localizing the softer emission, a Bayesian block method was used to analytically determine whether the longer softer emission could be significantly detected. The algorithm (Scargle et al. 2013) characterizes the variability in the TTE data by determining change points in the rate, thereby defining time intervals (called “blocks”) of differing rates. This method can be used to test for separate statistically significant signals against the Poisson background. The algorithm has
previously been used extensively to evaluate Terrestrial Gamma-ray Flash candidates found in offline searches of the GBM TTE data (Fitzpatrick et al. 2014; Roberts et al. 2017).

Initially, the TTE data for NaI detectors 1, 2, and 5 were investigated ±5 s on either side of the GBM trigger time of GRB 170817A and analyzed using a false-positive probability ($p_0$) of 0.05, previously determined to be a good value from studies by Scargle et al. (2013). We find the Bayesian block duration using all three detectors to be 0.647 s; however, when running the analysis again using just NaI 2 (the detector with the best source-detector geometry), some softer emission after the initial pulse is deemed significant enough by the algorithm to extend the duration time to 1.12 s. This soft emission after the main pulse is not deemed significant when the algorithm is used separately over the data from NaI 1 and 5. One possible explanation for this is that the effective area of NaI 1 and 5 are ∼20%–25% lower compared to NaI 2 for soft emission (see Bissaldi et al. 2009; Meegan et al. 2009 for effective area dependence on source-detector angle).

We find that the spectrum of the soft emission from T0 +0.832 to T0 +1.984 is well fit by a blackbody with a temperature $kT = 10.3 \pm 1.5$ keV (see Figure 8(b) for the spectral fit). The blackbody fit has an improvement in C-stat of 18 compared to a power-law fit (same number of degrees of freedom), and we find that it is statistically significant, at the $<1 \times 10^{-4}$ level, via simulations. Assuming that the blackbody is the true spectrum of the soft emission, the fluence of the soft emission is ∼34% of the main pulse (10–1000 keV range). The results of these spectral fits are listed in Table 3. We also attempted to fit a Comptonized function, which approximates the shape of the blackbody with $E_{peak} = 38.4 \pm 4.2$ keV and an unconstrained power-law index of 4.3 ± 3.0. The large uncertainty in the power-law index is likely due to the fact that the $E_{peak}$ is near the low-energy end.
of the NaI observing band, so there are not enough energy channels to constrain the power-law index. The improvement in C-stat of 2 units for the additional degree of freedom does not indicate that the Comptonized is statistically preferred.

If we assume that this softer emission is indeed thermal, this pulse may be explained as photospheric emission from a cocoon. Postulated cocoon emission is ubiquitous in the case of collapsars (Pe’er et al. 2006; Nakar & Piran 2017), and may also be present in the binary neutron star merger scenario. In this picture, significant energy is deposited by the jet responsible for the GRB in the surrounding dense material (e.g., in the debris disk; Ramirez-Ruiz et al. 2002). This results in a cocoon that expands until it achieves a mildly relativistic, coasting Lorentz factor, $\Gamma_c \sim$ few, according to the same dynamics as GRB jets (Meszaros et al. 1993). Cocoon emission, however, subtends a wider opening angle making it essentially isotropic. A $kT \approx 10$ keV temperature blackbody spectrum is in agreement with expectations from such a scenario (Lazzati et al. 2017). Furthermore, the $T_{\text{soft}} \approx 1$ s duration of the soft pulse can be related to the typical angular timescale (assuming it is longer than the diffusion timescale at the start of the cocoon expansion), yielding an emission radius $R_{\text{phot,c}} \approx 10^{12}$ cm $(T_c/4)^2(T_{\text{soft}}/1$ s) that is also broadly consistent with expectations from a cocoon scenario.

6.2. Spectral Lag

Spectral lag, the shift of the low-energy light curve for a GRB compared to a higher-energy light curve is a well-known observed phenomenon exhibited in GRBs (Fenimore et al. 1995). Long GRBs typically have a soft lag, where the low-energy light curve lags behind the high-energy light curve. Short GRBs, due to their shorter timescale and generally lower fluence, have spectral lags that are more difficult to measure. Many short GRBs are consistent with zero lag (Bernardini et al. 2015), while some are consistent with soft lag, and others are consistent with hard lag (high-energy light curve lags low energies; Yi et al. 2006). There are a number of proposed explanations for the observed spectral lag. Among the likely explanations are effects from synchrotron cooling (Kazanas et al. 1998) and kinematic effects due to observing the GRB jet at a large viewing angle (Sari & Piran 1997; Salmonson 2000; Dermer 2004), both of which can manifest as observed spectral evolution of the prompt emission in the jet (Band 1997; Kocevski & Liang 2003).

Several methods have been devised to estimate the spectral lag. We choose to use the discrete cross-correlation function (DCCF) as defined in Band (1997) to measure the correlation between the light curve in two different energy bands. The DCCF has values that typically range from $-1$ (perfect anti-correlation) to $+1$ (perfect positive correlation). The general method is to shift one light curve relative to the other light curve, with each time shift discretized as a factor of the binning resolution. At each time shift, the DCCF is computed. The DCCF as a function of the time shift should peak when the correlation between the two light curves reaches the maximum. If this maximum is $<1$, it could be due to different effects, particularly the brightness of the light curve relative to the background or intrinsic physics of the source that causes significant differences in the light curve at different energies. In order to utilize multiple detectors, we account for the estimated background in each detector, combining the background uncertainties into the calculation of the DCCF. Sometimes a second-order polynomial is fit to the DCCF to find the maximum; however, this is inadequate when a light curve contains many pulses, when the signal is relatively weak, or if the identification of the signal is not precise. Therefore, to find the maximum of the DCCF, we estimate the trend of the DCCF using non-parametric regression (Cleveland & Devlin 1988). Because the regression produces no functional form, we perform quadratic interpolation of the regression between the evaluated data points and determine where the regression is at maximum. To estimate the uncertainty, we create Monte Carlo

![Figure 5](image-url)
deviates of the DCCF and fit using the same method. The median and credible interval can then be quoted for the spectral lag.

Owing to the paucity of data above $\sim 300$ keV, we constrain our inspection of spectral lag to energies below 300 keV. First, we broadly compare the light curve in 8–100 keV to the light curve in 150–300 keV. We compute the lag using 64 ms binned data for the light curve ranging from $T_0 - 0.32$ s to $T_0 + 0.768$ s and find a slight preference for a soft lag of $150^{+140}_{-80}$ ms. We also sub-divide the low-energy interval into five energy ranges, and calculate the lag in each of those sub-ranges relative to the $150–300$ keV light curve. As shown in Figure 9, we do not find any significant evolution of spectral lag as a function of energy. There is a preference for a soft lag of $\sim 100$ ms; however, due to large uncertainties, this is still generally consistent with zero. We also show in Figure 9 the DCCF as a function of time lag for the best constrained low-energy interval: 60–100 keV relative to 150–300 keV.

6.3. Minimum Variability Timescale

The minimum timescale on which a GRB exhibits significant flux variations has long been thought to provide an upper limit as to the size of the emitting region and yield clues to the nature of the burst progenitor (Schmidt 1978; Fenimore et al. 1993). Here, we employ a structure function (SF) estimator, based on non-decimated Haar wavelets, in order to infer the shortest timescale at which a GRB exhibits uncorrelated temporal variability. This technique was first employed in Kocevski et al. (2007) to study the variability of X-ray flares observed in afterglow emission associated with Swift-detected GRBs, and further developed by Golkhou & Butler (2014) and Golkhou et al. (2015) for use in Swift BAT and GBM data, respectively. Here, we follow the method outlined in Golkhou et al. (2015) in applying the SF estimator to GBM TTE data. We summed 200 $\mu$s resolution light curve data for NaI s 1, 2, and 5 over an energy range of 10–1000 keV. We subtracted a linear background model estimated from $T_0 \pm 10$ s, which excludes data from the $T_{90}$ interval.

The resulting Haar scaleogram showing the flux variation level (i.e., power) as a function of timescale can be seen in Figure 10(a). The red points represent $3\sigma$ excesses over the...
power associated with Poisson noise at a particular timescale and the triangles denote 3σ upper limits. We define the minimum variability timescale as the transition between correlated (e.g., smooth, continuous emission) and uncorrelated (e.g., rapid variations or pulsed emission) variability in the data. As discussed in Golkhou & Butler (2014), the resulting minimum variability timescale \( \Delta f_{\text{min}} \) does not necessarily represent the shortest observable timescale in the light curve, which tends to heavily depend on the signal-to-noise of the data. Rather it is a characteristic timescale that more closely resembles the rise time of the shortest pulses in the data. Such correlated variability appears in the scalogram as a linear rise relative to the Poisson noise floor at the smallest timescales and the break in this slope represents the shift to uncorrelated variability. The linear rise phase and the subsequent break are demarcated by the dashed blue line. The blue circle marks the extracted value of \( \Delta f_{\text{min}} \).

Using the full 10–1000 keV energy range, we obtain \( \Delta f_{\text{min}} = 0.125 \pm 0.064 \) s. Repeating the analysis over two restricted energy ranges covering 10–50 keV and 10–300 keV, we obtained values of 0.312 ± 0.065 s and 0.373 ± 0.069 s, respectively. A decrease in \( \Delta f_{\text{min}} \) as a function of increasing energy matches the results reported by Golkhou et al. (2015) and is consistent with the observed trend of GRB pulse durations decreasing as a function of energy, with hardest energy channels having the shortest observed durations (Fenimore et al. 1995; Norris et al. 1996; Kocveski & Liang 2003). Figure 10(b) shows the resulting \( \Delta f_{\text{min}} \) over 10–1000 keV energy range compared to the full sample of short and long GBM-detected GRBs analyzed by Golkhou et al. (2015). It is apparent that GRB 170817A is broadly consistent with the short GRB population.

6.4. Search for Periodic Activity

Some short GRB models invoke a newly born millisecond magnetar as a central engine, e.g., Bernardini (2015). The GBM TTE data were searched for evidence of periodic activity during or immediately before and after the burst that might indicate the pulse period of the magnetar. For two energy ranges, 8–300 keV and 50–300 keV, three time intervals were searched: T0 – 10 s to T0 + 10 s, T0 – 2 s to T0 + 2 s, and T0 – 0.4 s to T0 + 2.0 s, selected by eye to incorporate all possible emission from the burst. The TTE data were binned into 0.25 ms bins and input into PRESTO24 (Ransom 2001), a standard software suite used for searches for millisecond pulsars in Fermi/LAT, X-ray, and radio data. Specifically, an accelerated search (Ransom et al. 2002) was used to search for drifting periodic signals in the range 8–1999 Hz. Significant red noise, due to the variability of the burst itself, was found at lower frequencies. No significant periodic signals were detected above 1.5σ that were present in all energy ranges and time intervals. To search for quasi-periodic signals, each time interval above was divided into subintervals (1 s, 0.5 s, and 0.4 s, respectively). Power spectra were generated for each subinterval and then were averaged over each full time range. No significant quasi-periodic signals were found in any of the time intervals in either energy range. Red noise was present below about 1–2 Hz, consistent with the the noise in the periodic searches. The power above 1–2 Hz was consistent with white noise.

6.5. Pulse Shape and Start Time

GRB pulse shapes can be well described by analytic functions (Norris et al. 1996, 2005; Bhat et al. 2012). These are especially useful to derive more accurate estimates of pulse properties in case the GRB is dim. We adapt the pulse profile described in Norris et al. (1996), where the pulse shape is given by \( I(t) = A \exp(-(t - t_{\text{peak}})/\sigma_{\text{rise}})^\nu \) for \( t < t_{\text{peak}} \) and \( I(t) = A \exp(-(t - t_{\text{peak}})/\sigma_{\text{decay}})^\nu \) for \( t > t_{\text{peak}} \). Here, \( A \) is the amplitude at the peak time of the pulse, \( t_{\text{peak}} \), \( \sigma_{\text{rise}} \), and \( \sigma_{\text{decay}} \) are the characteristic rise and decay times of the pulse, respectively. Lee et al. (2000) studied a large sample of GRB pulses, including short GRBs by fitting the same function. While they did not discuss short GRBs in particular, \( \nu = 2 \) is close to the median of the distribution of fitted \( \nu \) values. We

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24 http://www.cv.nrao.edu/~sransom/presto/
Therefore fix the shape parameter to $\nu = 2$, which also aids the convergence of the fit.

By fitting the summed light curve of NaI 1, 2, and 5 with 32 ms resolution we find the shape of the main pulse is described by $t_{\text{peak}} = -114 \pm 45 \text{ ms}$, $\sigma_{\text{rise}} = 129 \pm 54 \text{ ms}$, and $\sigma_{\text{decay}} = 306 \pm 64 \text{ ms}$ ($\chi^2_r = 0.99$ for 276 degrees of freedom). We define the start time as the time where the pulse reaches the 10% of its peak and from these pulse parameter values we find $t_{\text{start}} = -310 \pm 48 \text{ ms}$, relative to T0. This pulse shape is used in Section 8 for the production of a synthetic GRB to estimate its detectability at weaker than observed intensities.

7. Limits on Other Gamma-Ray Emission

Aside from the prompt emission that triggered GBM, we investigate other possible associated gamma-ray signals: precursors and extended emission lasting several seconds. While precursors and extended emission have been observed for some short GRBs, claims of long-term or flaring emission on the timescale of several hours or days is rarer. Due to the proximity of the GRB within the GW observing horizon, we also search for persistent emission from GRB 170817A at hard X-ray energies that might, for example, be associated with afterglow emission from the source (e.g., Kouveliotou et al. 2013).

7.1. Limits on Precursors

Evidence for precursor emission has been found for GRBs detected by Swift BAT (Troja et al. 2010), and their existence has been searched for in the SPectrometer for INTEGRAL Anti-Coincidence Shield (Minaev & Pozanenko 2017). There are several theoretical models to explain their existence (e.g., Tsang et al. 2012; Metzger & Zivancev 2016), and some ideas have been developed for their use in joint GW–EM detections (e.g., Schnittman et al. 2017). In the GW era, there has been an increase in interest in precursors, as this emission is less relativistically beamed, or potentially isotropic, and might be observable to larger inclination angles than the prompt short GRB emission. A search for precursor emission associated with GBM-detected GRBs with $T_{90} < 2 \text{ s}$ was performed by Burns (2017). This work was intended to inform the time range expected for EM counterparts to GWs, but little evidence was found for precursor activity in the GBM archive of more than 300 short GRBs, with few exceptions (e.g., Ackermann et al. 2010).

The largest time offset claimed for possible precursor emission before a short GRB is $\sim T_0-140 \text{ s}$ (Troja et al. 2010); therefore, we use the targeted search (Blackburn et al. 2015; Goldstein et al. 2016) to examine an interval covering $T_0-200 \text{ s}$ to $T_0$, which encompasses all reported putative short GRB precursors offsets and most expected offsets from theoretical and numerical modeling. We note that the lowest $E_{\text{peak}}$ among the spectral templates used in the targeted search is only 70 keV, so this search is not especially sensitive to weak events with peak energies below a few tens of keV. We find no significant emission before T0.

Therefore, with no detected precursor signals, we calculate upper limits on precursor emission for GRB 170817A using the procedure described in Racusin et al. (2017) and Goldstein et al. (2017). We set a range of upper limits based on three template spectra that we use in our targeted search, generally referred to as a “soft,” “normal,” and “hard” template. Using these templates and assuming a 0.1 s (1 s) duration precursor up to 200 s before the GRB, we find a 3σ flux upper limit range of $6.8-7.3 \times 10^{-7} \text{ erg s}^{-1} \text{ cm}^{-2}$ for the soft template, $1.3-1.5 \times 10^{-6} \text{ (3.9-4.2} \times 10^{-7}) \text{ erg s}^{-1} \text{ cm}^{-2}$ for the normal template, and $3.4-3.7 \times 10^{-6} \text{ (9.8-11} \times 10^{-7}) \text{ erg s}^{-1} \text{ cm}^{-2}$ for the hard template.

7.2. Limits on Extended Emission

Since the launch of Swift BAT, a class of short GRBs with softer extended emission has been discovered (Norris & Bonnell 2006), with a signature short, hard spike typical of short GRBs followed by a weaker long, soft tail extending from a few seconds to more than a hundred seconds. For a source position within its coded-mask field of view, Swift BAT background rates are low and relatively stable compared to the high and variable background flux experienced by the uncollimated GBM detector. Therefore, GBM typically does not find evidence of the extended emission unless a GRB is
very bright, in which case the extended emission can contribute tens of seconds to the GBM-estimated $T_{90}$. In general, however, *Swift* BAT detects extended emission when GBM does not, although mild evidence for that emission can be found in the GBM data starting with the knowledge from the BAT data that it exists.

We find no evidence for extended emission, though we note that the sensitivity to such extended emission was not optimal owing to the proximity of *Fermi* to the SAA and the resulting higher and more variable background rates than elsewhere in the *Fermi* orbit. Using the same procedure as in Section 7.1, we estimate a 3$\sigma$ flux upper limit range averaged over a 10 s of $6.4-6.6 \times 10^{-8}$ erg s$^{-1}$ cm$^{-2}$ for the presence of any soft extended emission out to 100 s after the GBM trigger.

### 7.3. Long-term Gamma-Ray Emission Upper Limits

To estimate the amount of persistent emission during a 48 hr period centered at T0, we use the Earth Occultation technique (Wilson-Hodge et al. 2012) to place 3$\sigma$ day-averaged flux upper limits over the 90% credible region of the HLV skymap. We use a coarse binning resolution on the sky to inspect the contribution of persistent emission over the skymap, and we compute a flux upper limit for each bin that has been occulted by the Earth at least six times in both the 24 hr period preceding and following T0. This is done to ensure some minimal statistics to compute a day-averaged flux. Nearby known bright sources, determined from *Swift* BAT monitoring, are automatically included in the model fit and thus accounted for in any calculations of flux from the GRB source. In addition, position bins that contain known bright, flaring sources are removed during post-filtering of the data. The range and median of the flux upper limits over the skymap are shown in Table 4 and are consistent with the observed background on this timescale. Therefore, we find no evidence for persistent emission from GRB 170817A, which is typical for GBM observations of GRBs.

### 8. Detectability of GRB 170817A

GBM triggered on this GRB despite an increasing background as *Fermi* approached the SAA, primarily because the source-detector geometry was near optimal for the triggering detectors. After the GBM flight software triggers, it continues to evaluate the remaining trigger algorithms. Three other trigger algorithms also exceeded their threshold: a 256 ms interval ending 128 ms after the trigger time, and 512 ms and 1024 ms intervals that ended 256 ms after the trigger time. The significances were 5.16$\sigma$, 6.25$\sigma$, and 4.52$\sigma$, respectively. All four of the trigger algorithms that exceeded their thresholds for this GRB were for the energy range 50–300 keV and are GBM trigger algorithms that typically detect short GRBs. As the thresholds for all four algorithms are 4.5$\sigma$, the most sensitive algorithm was the one based on the 512 ms accumulation. At 6.25$\sigma$, this GRB could have been dimmed to ~70% of its observed brightness and it would still have triggered GBM. The

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**Figure 10.** (Left) Haar wavelet scaleogram vs. $\Delta t$ for GRB 170817A. The red points represent 3$\sigma$ excesses over the power associated with Poisson fluctuations at a particular timescale and the triangles denote 3$\sigma$ upper limits. The break in the blue dashed line represents the shift between correlated and uncorrelated variability in the data, which we define as the minimum variability timescale. (Right) Comparison of $\Delta t_{\text{min}}$ for GRB 170817A to other GBM-triggered GRBs analyzed by Golkhou et al. (2015). The colors represent the flux variation level at $\Delta t_{\text{min}}$. The symbol sizes are proportional to the ratio between the minimum variability and S/N timescale, defined as the shortest observable timescale with power above the Poisson noise floor. The solid curved line is the typical S/N timescale as a function of T90 and the dashed line shows the equality line. Figure reproduced from Golkhou et al. (2015).

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**Table 4**

| Energy (keV) | Min | Max | Median |
|-------------|-----|-----|--------|
| 12–27       | 0.84| 2.06| 1.31   |
| 27–50       | 0.93| 2.28| 1.42   |
| 50–100      | 1.58| 3.95| 2.37   |
| 100–300     | 3.34| 8.73| 5.14   |
| 300–500     | 7.29| 20.6| 11.4   |
| 12–100      | 1.45| 1.80| 1.59   |

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12–100 keV
precise sensitivity to a similar GRB at a different time depends on the direction of the GRB relative to Fermi, the background in the GBM detectors at the time of the GRB, and the phasing of the accumulations used for triggering relative to the GRB pulse profile.

If the flight software were unable to trigger on a weaker version of this GRB, the offline searches developed for multimessenger counterpart searches of GBM data have lower detection thresholds. The targeted search found this GRB with the “normal” spectral template with a search SNR of 12.7. If we set the reporting threshold for an event of interest at a false-alarm rate of $\sim 10^{-4}$ Hz ($S/N \sim 5.4$), then this GRB could be weakened to $\sim 43\%$ of its observed brightness and still be detected with the targeted search, assuming the same background and detector-source geometry.

Similarly, the untargeted search for short GRBs could detect this event with medium confidence if it were weakened to $\sim 50\%$ of its observed brightness estimated from simulations of the efficiency of the search using a synthetic pulse injected into suitable background data (M. S. Briggs et al. 2017, in preparation). Background data from 30 orbits after T0 was used, when Fermi was located in a similar position in its orbit and was in the same orientation. Simulated GRBs were added to the data, using the pulse shape found in Section 6.5 and a cutoff power-law spectrum from the fit described in Section 6.1. The intensity was reduced until the simulated GRB was just found at a quality that would result in a Fermi-GBM Subthreshold GCN Notice with a medium reliability score.

9. Summary

We presented observations by Fermi-GBM of the first GRB associated with a binary neutron star merger. Our observations show GRB 170817A to most likely be a short–hard GRB, although it appears softer than the typical short GRB detected by GBM. The progenitors of short–hard GRBs have been hypothesized to be mergers of compact binary systems, at least one member of which is a neutron star, which is directly confirmed for GRB 170817A by the associated GW emission (LVC & EM-Partners 2017, in preparation; LVC et al. 2017, in preparation). Comparing the standard analysis results to the GBM GRB catalog, we find that this GRB has a lower peak energy than the average short GRB, but may exhibit a harder power-law index. In terms of the 64 ms peak flux, it is one of the weakest short GRBs that GBM has triggered on, though owing to its $\sim 2$ s duration, it has near-median observed fluence.

A more detailed analysis of this GRB uncovers some interesting results. The basic properties (peak energy, spectral slope, and duration) of the main peak are broadly consistent with the leading prompt emission models (e.g., dissipative photosphere, Rees & Mészáros 2005; internal shocks, Rees & Mészáros 1994). Aside from the main peak of $\sim 0.5$ s in duration, there appears to be softer emission lasting for $\sim 1.1$ s, which has a localization that is in agreement with both the localization of the main peak and the HLV skymap. This emission strongly favors a blackbody spectrum over the typical power law found when fitting background-subtracted noise in GBM. If this weak soft emission is associated with GRB 170817A, there are some interesting implications, although the fact that the $\sim 1$ s long potentially thermal soft emission is after the hard non-thermal emission makes it difficult to interpret as typical GRB photospheric emission. There is evidence for a thermal component in some GRBs, but it occurs at the same time as the dominating non-thermal emission (e.g., Zhang & Pe’er 2009; Guiriec et al. 2013), or the dominant emission itself can be modeled as a quasi-thermal spectrum that broadens in time to approximate a non-thermal spectrum, possibly a sign of photospheric dissipation (Ryde et al. 2011). Significantly weaker and lower temperature thermal emission has been observed (Starling et al. 2012) a few hundred seconds after trigger with Swift XRT, albeit for long GRBs. As discussed in Section 6.1, one potential explanation for the presence of this emission is photospheric emission from a cocoon, which is thought to be visible from larger viewing angles than the typical uniform-density annular GRB jet (Lazzati et al. 2017).

Aside from this intriguing soft emission, we find no evidence for precursor emission, several second-long extended emission, or day-long flaring or fading from the source. We have also calculated the spectral lag, which we find is consistent with zero at $\sim 1\sigma$, primarily owing to the weakness of the GRB in the GBM data. However, we do find a systematic preference for a positive (soft) lag, which may be an indication for hard-to-soft spectral evolution within the GRB main pulse. A calculation of the minimum variability timescale for GRB 170817A shows that it is consistent with the shorter variability timescales observed in short GRBs. A search for periodic emission associated with the GRB did not find any significant periodic or quasi-periodic activity preceding or following the GRB.

Fermi-GBM, with instantaneous coverage of two-thirds of the sky and with high uptime ($\sim 85\%$), is a key instrument for providing EM context observations to gravitational observations. Joint GW–EM detections with GBM can allow for the confirmation of progenitor types of GRBs, set constraints on fundamental physics such as the speed of gravity and Lorentz Invariance Violation, and further constrain the rates of multimessenger sources. In a companion paper (LVC et al. 2017, in preparation), some of these analyses are performed for GRB 170817A. Future GBM triggers may, with latencies of tens of seconds to minutes, provide localizations that can reduce the joint localization region, particularly when only a subset of GW detectors are online at the time of a detection. The offline searches can provide localizations for weaker events at delays of up to a few hours.

We dedicate this Letter to the memory of Neil Gehrels who was an early and fervent advocate of multi-messenger time-domain astronomy and with whom we wish we could have shared the excitement of this tremendous observation.

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