THE GUSBAD CATALOG OF GAMMA-RAY BURSTS

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ABSTRACT

The GUSBAD catalog of gamma-ray bursts (GRBs) is based on archival BATSE DISCLA data covering the full 9.1 yr of the Compton Gamma Ray Observatory mission. The catalog contains 2204 GRBs, including 589 bursts not listed in the Current BATSE Burst Catalog. The GUSBAD (Gamma-ray bursts Uniformly Selected from BATSE Archival Data) catalog is uniform in the sense that the detection criteria are the same throughout, and the properties given in the catalog are available for every burst. The detection and derivation of the properties of the GRBs were carried out automatically. This makes the GUSBAD catalog especially suitable for statistical work and simulations, such as that used in the derivation of $V/V_{\text{max}}$. We briefly touch upon a potential problem in defining a GRB duration that is physically meaningful.

Subject headings: cosmology: observations — gamma rays: bursts

1. INTRODUCTION

The Burst and Transient Source Experiment (BATSE; Fishman et al. 1989) on board the Compton Gamma Ray Observatory (CGRO) has been very successful in detecting gamma-ray bursts (GRBs). The data have been published in a succession of catalogs, the most recent of which is the Current BATSE Burst Catalog (hereafter, the BATSE catalog). The 2702 GRBs in the BATSE catalog are the result of the full mission of CGRO from 1991 April 19 to 2000 May 26.

Burst detections are based on counts recorded by eight large-area detectors (LADs) located at the corners of the spacecraft (Fishman et al. 1989). Counts are collected in four energy channels (20–50, 50–100, 100–300, and >300 keV) on timescales of 64, 256, and 1024 ms. All GRBs in the BATSE catalog are based on an onboard trigger mechanism, which acted when certain conditions were fulfilled. Usually these required that the LAD counts in the energy range 50–300 keV exceed the background by at least 5.5 $\sigma$ on a timescale of 64, 256, or 1024 ms in at least two of the eight BATSE detectors. The background for each detector was averaged over 17.408 s immediately preceding the burst and was recomputed every 17.408 s (Fishman et al. 1989). The trigger mechanism was disabled for up to 90 minutes following a burst detection to allow telemetering of burst data to the ground. It also was disabled during passage through regions with a high density of atmospheric particle precipitation events (Fishman et al. 1994). The BATSE catalog gives, for each GRB, the time of detection, celestial coordinates, maximum and minimum count rates, peak flux, fluence, and durations whenever available.

For statistical studies the BATSE catalog has some serious drawbacks. The maximum and minimum count rates, needed to derive $V/V_{\text{max}}$, are available for only ~49% of the 2702 GRBs. Also, the catalog is not uniform in the sense that the trigger criteria were changed many times throughout the mission; the standard parameters mentioned above were in effect for ~55% of the mission duration.

A catalog of GRBs without these drawbacks can be constructed from archival data produced by BATSE. For this purpose we have used the DISCLA data, which provide a continuous record of the LAD counts in the four energy channels on a timescale of 1024 ms for each of the eight BATSE detectors. These data allow the a posteriori detection of GRBs with a software trigger in a manner similar to that executed by the onboard trigger mechanism. The availability of only the 1024 ms timescale means that the search will be essentially limited to bursts with a duration of more than 1–2 s. There are distinct advantages in using a software trigger on the continuous data stream. One can experiment with the derivation of the background or repeat the search for bursts with different detection criteria. We have carried out such a search, resulting in the GUSBAD (Gamma-ray bursts Uniformly Selected from BATSE Archival Data) catalog. The GUSBAD catalog superseded earlier work on DISCLA data reported in Schmidt (1999a, 1999b).

In order to allow simulations such as those used in the derivation of $V/V_{\text{max}}$, we were guided by the following precepts in the search for GRBs. The detection and derivation of burst events should be carried out automatically. We searched for bursts only at times when all properties of a burst event could be derived. In addition, we treated strong bursts no differently from weak bursts. We worked independently from other catalogs such as those of Koomers et al. (1997) and Stern et al. (2001), which were under development while this work was in progress; however, in the classification procedure (see §3) we used the listing of any GUSBAD burst event in the BATSE catalog as confirmation that the event was a cosmic GRB.

We describe in §2 the treatment of the DISCLA data, the definition of the trigger mechanism, and the derivation of the celestial coordinates of burst events. In §3 we discuss the classification of the triggers required to separate the cosmic GRBs from other types of events. In §4 we cover the derivation of exposure and effective limiting peak flux, and in §5 we discuss the simulation producing the Euclidean value of $V/V_{\text{max}}$.

The GUSBAD catalog is described in §6. The discussion in §7 includes comments on the problem of defining a robust GRB duration.

2. BURST EVENTS FROM DISCLA DATA

2.1. DISCLA DATA

DISCLA data provide counts in the four energy channels for each of the eight BATSE LAD detectors (Fishman et al.

1 Available at http://www.batse.msfc.nasa.gov/batse/grb.

2 Available at http://www.astro.caltech.edu/~mss/grb/GUSBAD.
1999a) every 1024 ms and information about the orientation and geocentric coordinates of CGRO every 2048 ms. We used a tape copy of DISCLA data made available by T. Prince for the time period TJD 8365–10,528 and data obtained from the High Energy Astrophysics Science Archive Research Center (HEASARC) for TJD 10,529–11,690.

2.2. Trigger Definition

For the detection of a burst we use a software trigger requiring that the counts in the 50–300 keV energy range exceed the background by at least 5.0 \( \sigma_B \) in two or more of the eight BATSE detectors, where \( \sigma_B \) is the standard deviation of the background counts. Let \( C_d(k) \) be the measured number of counts in 1024 ms time bin \( k \) for detector \( d \). To estimate the number of background counts \( B_d(k) \), we average the counts in time bins \( k - n_p - n_h, \ldots, k - n_p - 1 \) to produce \( B_d(1) \) and in time bins \( k + n_f + n_h \) to get \( B_d(2) \). We adopt \( n_h = 17 \), as was done for the onboard BATSE trigger. We also use \( n_p = 20 \) and \( n_f = 225 \) and derive \( B_d(k) \) from a linear interpolation between \( B_d(1) \) and \( B_d(2) \) (see Fig. 1). The signal-to-noise ratio of the excess counts is \( S_d(k) = \left[ C_d(k) - B_d(k) \right]/[B_d(k)]^{1/2} \); if it is larger than 5.0 in two detectors, we record the onset of a burst event in time bin \( k_{\text{trig}} \).

The interval \( n_p \) between the first background interval and the test bin was introduced to allow detection of slowly rising bursts that may have escaped detection with the BATSE trigger (Higdon & Lingenfelter 1996). In setting the \( n_f \) value, we essentially assume that the duration of the GRB is less than 230.4 s. The effect of some burst signal in the second background interval will usually be minor, given its low weight in the interpolated background. Some very long bursts required special treatment; see § 3.

To make sure that all properties can be derived for each recorded burst, we limit the search to bins in which the counts are recorded and uncontaminated from \( k - n_f - n_h \) to \( k + n_f + n_h \). Interruptions were caused by high-voltage switch-off for the South Atlantic Anomaly; poor data were identified by checking for instances in which several detectors recorded a zero or constant count. We also excluded appropriate time intervals around checksum errors reported in DISCLA data, which turned out to mimic short bursts. Ultimately, we identified a total of 199,964 time windows of different lengths that were excluded from the search.

In an early search for GRBs based on the period TJD 8365–10,528, we found strong concentrations of triggered events recorded in geographical areas over Western Australia, Texas, and an area bordering the South Atlantic Anomaly (Schmidt 1999a). To avoid searching for cosmic GRBs in such a high density of noncosmic triggers, we established geographical exclusion regions around the areas of highest density. This reduced the total number of triggers by \( \sim 40\% \).

2.3. Celestial Coordinates

The burst events detected are composed of many different sources besides cosmic GRBs (see § 3). In the classification procedure required to find the nature of the events, celestial coordinates play an important role. We discuss here the derivation of positions on the assumption that the burst event is a point source. We start by setting up a grid of \( \sim 40,000 \) positions, separated by \( \sim 1^\circ \) in an equatorial coordinate system anchored on the satellite. Using the BATSE detector response matrix (DRM) generator code supplied by J. Brainerd, we derive at each of these positions the effective cross section for each detector, ignoring the scattered radiation part of the DRM. We use a Band spectrum (Band et al. 1993) with \( \alpha = -1.0, \beta = -2.0, \) and \( E_0 = 200 \) keV. The position of a burst event is derived by finding in which of the 40,000 grid positions the observed counts produce the largest amplitude for the burst. Our procedure involves the use of all eight detectors. We determine the positions from each time bin in which the burst is exceeding the minimum detectable flux. The ultimate position is derived from the sum of the counts in all the time bins with reasonably concordant positions; this part includes an iteration that accounts for the radiation off the Earth’s atmosphere and the satellite. The specific steps are given below.

1. Based on the background (by linear interpolation between \( B_d(1) \) and \( B_d(2) \) used at the time of trigger, derive the net burst counts in each detector in 225 time bins starting with \( k_{\text{trig}} \).
2. For each of the 40,000 grid positions, carry out a least-squares solution to derive a photon flux from the net counts in the eight detectors; the largest derived flux sets the position of the trigger event.
3. Use this flux \( f_{\text{trig}} \) and the signal-to-noise ratio in the second-brightest illuminated detector at trigger to derive the minimum detectable flux \( f_{\text{min}} \) corresponding to a signal-to-noise ratio of 5.0.
4. Derive the positions independently for each of the 225 time bins in which the flux \( f > f_{\text{min}} \).
5. Starting at \( k_{\text{trig}} \), successively monitor the average position, and reject positions that deviate by more than \( 20^\circ \) from the average.
6. For the bins with accepted positions, sum the net burst counts accumulated during the burst.
7. Using the summed net counts, derive the satellite-anchored celestial coordinates.
8. Correct the net counts for scattered radiation, rederive the celestial coordinates as before, and iterate.
9. From the final position so derived and the positions obtained from each contributing time bin, derive the standard deviation of one position and the apparent angular rate of motion across the sky.

3. CLASSIFICATION OF EVENTS

The search for burst events covered a total of approximately 250 million time bins, each of which was tested for the presence of a burst. Using the procedures described above, we found...
6236 burst events. Figure 2 shows the equatorial coordinates of all the triggers. Four types of events are clearly seen. Most prominent are Cyg X-1 and GRO J0422+32 (=Nova Persei 1992) in the northern hemisphere. The Sun exhibits itself through solar flares along the ecliptic. A fourth component appears to be more or less isotropic.

The outburst of GRO J0422+32 affords an opportunity to evaluate the accuracy of our burst positions. From TJD 8840–8900 the X-ray nova was active, producing a total of 400 bursts. At the peak of its activity, we recorded 165 burst events in 4 days, from TJD 8841 to 8844. Three of these events were located at distances of 58", 63", and 152", respectively, from the nova. The other 162 were all within 20" and clearly associated with the nova (see Fig. 3). The standard deviation from the mean is ±7.5. The average photon flux of these events was ~0.26 photons cm⁻² s⁻¹, i.e., similar to the weakest GRBs in the GUSBAD catalog.

Plots of the rate of burst events versus time for positions close to the Sun, Cyg X-1, and GRO J0422+32 show well-defined periods of activity. We eliminated as GRB candidates all events within 17° of these sources while they were active. Plots of the hardness ratio channel 1/(channel 2 + channel 3) versus either angular distance to the Sun or altitude of the Sun showed that there were still a number of soft events associated with the Sun. A correlation of triggers with known solar flares also produced some positive results. As for Cyg X-1 during its less active periods, a number of positive jumps in the counts were seen corresponding to its rising above the horizon, and many cases were found in which the counts showed fast oscillations apparently associated with Cyg X-1 based on the positions. Eventually, we eliminated as GRB candidates over 1500 triggers that were solar flares or close to the Sun, upward of 760 triggers close to or associated with Cyg X-1, and over 400 triggers near GRO J0422+32.

At this stage we correlated all remaining events with the BATSE catalog. All events with onsets within (−15, +30) s from that of a BATSE GRB and a position difference less than 30° were considered confirmed as cosmic GRBs. The decision whether this also applied to the triggers with larger differences in trigger time (up to 230 s) or position was mostly based on the time profile. This exercise showed that 1615 burst events were present in the BATSE catalog and therefore confirmed as GRBs.

For the ~2100 remaining triggers, we inspected the time profiles in each of the eight detectors over 700 s around the trigger time, in some cases in the two brightest illuminated detectors over an interval of 12,000 s. At this stage, we were guided...
by descriptions of magnetospheric events (Fishman et al. 1992; Horack et al. 1992) that caused many of the remaining bursts. Besides the time profile, in evaluating each event we also paid attention to the values of $\chi^2$ and the rms deviation of the positions for each time bin (see §2.3), the apparent angular motion of the burst event (which for a GRB should be zero), and the altitude of the event (the horizon being at $-18^\circ$). This exercise resulted in the rejection of ~1300 triggers.

In addition to six detections of soft gamma-ray repeater SGR 1806–20, we have some 50 triggers from a variable near 285 + 10 from TJD 10,959–11,145 and approximately 40 near 250 – 55 from TJD 10,981–11,026. We also checked for the presence of variables based on a list provided by A. Harmon but found no further ones.

On the basis of a review of the surviving GRB candidate triggers, we found that 19 GRBs were detected twice and one GRB three times. In addition, in six cases the derivation of positions was affected by the occurrence of a second burst, saturation, or unexpected bad data. These cases were all handled individually. We ended up with 589 GRBs that are not listed in the BATSE catalog. Together with the 1615 GRBs that are in the BATSE catalog, we have a total of 2204 GRBs in the GUSBAD catalog.

4. EXPOSURE AND LIMITING FLUX

We investigate the total exposure and limiting photon flux of the GUSBAD catalog by setting up a $10^5 \times 10^6$ grid of 412 sky positions. Every 100 s during the entire mission, we used our detection algorithm to derive the background in the second-brightest illuminated detector at each of the 412 positions, and we obtained the limiting photon flux corresponding to a signal-to-noise ratio of 5.0 with the DRM generator (ignoring scattered radiation). The effect of scattered radiation off the Earth’s atmosphere and the spacecraft was similarly explored once every 10 days during the mission. We averaged the results over all sky positions and accounted for the rejection of triggers near the Sun, Cyg X-1, and GRO J0422+32 when active, as well as Earth blockage. The total exposure time was $1.0052 \times 10^5$ s, or 3.185 yr. It corresponds to the total time during which the GRB search was effectively carried out over the entire celestial sphere. Figure 4 shows the distribution of exposure with limiting photon flux, both with and without the effect of scattered radiation.

For statistical work such as deriving the $V/V_{\text{max}}$ value, it may be sufficient to use an effective photon limit that yields the same number of sources over the total exposure time as does a proper evaluation using the distribution of photon limits. For values of the integral source count slope in the range $-0.5$ to $-1.0$ applicable to the faintest GRBs in the GUSBAD catalog, the effective limiting photon flux is 0.25 photons cm$^{-2}$ s$^{-1}$. If this limit is used for statistical purposes, all GRBs listed in the catalog should be included.

The annual rate of GRBs averaged over the full mission but corrected for Earth occultation is 2204/3.185 = 692 yr$^{-1}$. The integral GRB source counts $N(P)$ as a function of peak flux $P$ are shown in Figure 5. At the bright end the logarithmic slope is close to the value $-3/2$ consistent with a uniform space distribution in Euclidean space. The effect of the decrease of exposure time for $P < 0.3$ photons cm$^{-2}$ s$^{-1}$ is clearly seen.

5. DERIVING $V/V_{\text{max}}$

For extragalactic objects, the Euclidean value of $(V/V_{\text{max}})$ is a cosmological distance indicator (Schmidt 2001). The value of $V/V_{\text{max}}$ for a GRB is usually derived from the peak burst count rate $C_{\text{max}}$ and the limiting detection rate $C_{\text{min}}$ as $(C_{\text{max}}/C_{\text{min}})^{-3/2}$. This is not strictly correct, as we shall see.

We derive the value of $V/V_{\text{max}}$ of an individual GRB by a simulation. The simulation is best visualized as an exercise in which the distance of the burst is incrementally increased in Euclidean space until it becomes undetectable. The full time profile of the burst is reduced by a factor corresponding to the increased distance and then added back to the original interpolated background (see Fig. 1). The detection algorithm is employed to search for the reduced burst. If it is detected, the process—including the full search—is repeated until the burst is not detected anymore. If the burst is lost when the distance has
been increased by a factor $f$, then $V/V_{\text{max}} = f^{-3}$. The 2204 GRBs in the GUSBAD catalog have $(V/V_{\text{max}}) = 0.346 \pm 0.006$.

In the process of analyzing the reduced burst profiles, the trigger may occur at later times, depending on the detailed profile. (If this causes the second background stretch to suffer from contaminated or missing data, it is kept at its location during the original detection.) If so, the two background stretches defined in Figure 1 move forward, and the first background stretch may contain some signal from the burst. This reduces the amplitude of the reduced burst and increases the background. Hence $V/V_{\text{max}}$ derived from the simulation is larger than $(C_{\text{max}}/C_{\text{min}})^{-3/2}$. This is confirmed in the GUSBAD catalog, which yields $(C_{\text{max}}/C_{\text{min}})^{-3/2} = 0.335$. In the BATSE catalog, only 884 of the 1144 GRBs with $C_{\text{max}}/C_{\text{min}} \geq 1.0$ on a timescale of 1024 ms can be used for a comparison; the others fall at times when the onboard trigger used parameters other than the standard mentioned in § 1. They yield $(C_{\text{max}}/C_{\text{min}})^{-3/2} = 0.311 \pm 0.009$.

6. THE GUSBAD CATALOG

The GUSBAD catalog is available on the World Wide Web. The designation of GRBs in the catalog is GUSBAD YYMMDD.ddd, where Y, M, and D are integral year, month, and day, respectively, and .ddd is the truncated fraction of the day. The strong source GUSBAD 950203.097 not listed in the BATSE catalog is illustrated in Figure 6. The main properties listed in the catalog are as follows. Celestial positions are provided in coordinate systems anchored on the equator \( (\text{R.A., decl.}) \), on the horizon (azimuth, altitude), and on the BATSE detector system. Four time bins are listed, viz., $k_{\text{trig}}$ to mark the detection (see § 2.2), $k_{\text{top}}$ for the peak of the time profile, $k_{\text{last}}$ for the last detection above the photon flux limit, and $k_{\text{far}}$ for the final detection in the simulation for $V/V_{\text{max}}$ discussed in § 5. Photon peak flux, fluence, and $V/V_{\text{max}}$ are listed, as are the brightest and second-brightest illuminated detectors. The hardness ratios channel(2)/channel (3) are given for $x = 1-4$ and the spectral index derived from the counts in channels 2 and 3.

Fig. 6.—GUSBAD 950203.097, strongest GUSBAD GRB not listed in the BATSE catalog.

7. DISCUSSION

The GUSBAD catalog lists 589 GRBs that are not in the BATSE catalog. How many GRBs in the BATSE catalog are missing from the GUSBAD catalog? To determine this, we have to limit the comparison to the 1144 GRBs in the BATSE catalog, which yields $C_{\text{max}}/C_{\text{min}} \geq 1.0$ on a timescale of 1024 ms. Among these, we find that the GUSBAD catalog is missing 156 BATSE sources. There are several reasons why the catalogs have different contents. One is that the backgrounds used in the two catalogs are semi-independent. The background used for the BATSE catalog covers a time stretch of 17.408 s preceding the burst detection by a time interval anywhere from 0.0 to 17.344 s. The first background stretch used in the GUSBAD detections also covers 17.408 s but precedes the burst detection by 20.0 s. Therefore, depending on the circumstances, the two backgrounds range from independent to mostly overlapping. It is useful to remember that for independent backgrounds, the probability that a source in one survey is detected in the other is $\approx 50\%$ if the source is at the detection limit. Another source of difference in catalog content has to do with the search procedure. For the GUSBAD catalog, we avoided high densities of triggers related to geographical location, proximity to active sources (Sun, Cyg X-1, etc.), and poor data. The onboard trigger for the BATSE sources at the 1024 ms timescale was disabled over regions of high magnetospheric activity and following a burst event to allow transmission of data to the ground.

The positions of GRBs in the GUSBAD catalog were derived from an algorithm employing counts from all eight BATSE detectors. The internal mean errors of the positions are $\pm 7.5\arcsec$ (§ 3), based on bursts of GRO J0422+32, which were typically near our detection limit. For 439 weak GRBs in the BATSE catalog with $1.0 < C_{\text{max}}/C_{\text{min}} < 2.0$, the rms value of the listed location errors is $\pm 6.8\arcsec$. A comparison of positions of GRBs common to the two catalogs shows an rms dispersion of the difference of $\pm 9.8\arcsec$, but the interpretation of this value is difficult, since the GUSBAD and BATSE positions are not independent. The positions given in the BATSE catalog were based on the six (originally four) detectors whose normals are closest to the source position. The move from four to six detectors led to some changes in position as large as $50'-100'$ (Meegan et al. 1996).

In this work we originally defined the duration of a GRB as the total time span from trigger to last observation above the detection limit, so $T = 1.024(k_{\text{last}} - k_{\text{trig}} + 1)$ s. It is useful in outlining the time interval in which information about positions, spectral properties, etc., can be obtained. As discussed in § 5, when we reduce the burst amplitude in the simulation leading to $V/V_{\text{max}}$, the detection time may move forward, depending on the time profile of the burst. Similarly, the end of the reduced burst may happen earlier and earlier. Thus, $T$ will decrease as the burst amplitude is reduced. We find, in fact, that most bursts have a duration of only one bin of 1.024 s at the simulated limit of detection. This is to be expected: if there were two bins left above the detection limit, the amplitude could be reduced further, resulting in only one bin. The variation of $T$ with simulated burst amplitude is so strong that it makes it useless as an indicator of the physical duration of a GRB. This phenomenon is similar to the fluence duration bias in the BATSE catalog discussed by Hakkila et al. (2000). The question of whether there is any definition of GRB duration that is robust and physically meaningful is beyond the scope of this paper.
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REFERENCES

Band, D. L., et al. 1993, ApJ, 413, 281
Fishman, G. J., Meegan, C. A., Wilson, R. B., Horack, J. M., Brock, M. N., Paciesas, W. S., Pendleton, G. N., & Kouveliotou, C. 1992, in AIP Conf. Proc. 265, Gamma-Ray Bursts, ed. W. S. Paciesas & G. J. Fishman (New York: AIP), 13
Fishman, G. J., et al. 1989, in Proc. GRO Science Workshop, ed. W. N. Johnson (Greenbelt: NASA/GSFC), 2
Hakkila, J., Meegan, C. A., Pendleton, G. N., Mallozzi, R. S., Haglin, D. J., & Roiger, R. J. 2000, in AIP Conf. Proc. 526, Gamma-Ray Bursts, ed. R. M. Kippen, R. S. Mallozzi, & G. J. Fishman (New York: AIP), 48
Higdon, J. C., & Lingenfelter, R. E. 1996, in AIP Conf. Proc. 384, Gamma-Ray Bursts, ed. C. Kouveliotou, M. F. Briggs, & G. J. Fishman (New York: AIP), 402
Horack, J. M., Fishman, G. J., Meegan, C. A., Wilson, R. B., & Paciesas, W. S. 1992, in AIP Conf. Proc. 265, Gamma-Ray Bursts, ed. W. S. Paciesas & G. J. Fishman (New York: AIP), 373
Kommers, J. M., Lewin, W. H. G., Kouveliotou, C., van Paradijs, J., Pendleton, G. N., Meegan, C. A., & Fishman, G. J. 1997, ApJ, 491, 704
Meegan, C. A., et al. 1996, in AIP Conf. Proc. 384, Gamma-Ray Bursts, ed. C. Kouveliotou, M. F. Briggs, & G. J. Fishman (New York: AIP), 291
Schmidt, M. 1999a, A&AS, 138, 409
———. 1999b, ApJ, 523, L117
———. 2001, ApJ, 552, 36
Stern, B. E., Tikhomirova, Y., Kompaneets, D., Svensson, R., & Poutanen, J. 2001, ApJ, 563, 80