Test for Time Dilation of Intervals Between Pulse Structures in GRBs

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If γ-ray bursts are at cosmological distances, then not only their constituent pulses but also the intervals between pulses should be time-dilated. Unlike time-dilation measures of pulse emission, intervals would appear to require negligible correction for redshift of narrow temporal structure from higher energy into the band of observation. However, stretching of pulse intervals is inherently difficult to measure without incurring a time-scale-dependent bias since, as time profiles are stretched, more structure can appear near the limit of resolution. This problem is compounded in dimmer bursts because identification of significant structures becomes more problematic. We attempt to minimize brightness bias by equalizing signal-to-noise (s/n) level of all bursts. We analyze wavelet-denosed burst profiles binned to several resolutions, identifying significant fluctuations between pulse structures and interjacent valleys. When bursts are ranked by peak flux, an interval time-dilation signature is evident, but its magnitude and significance are dependent upon temporal resolution and s/n level.

EXPECTED SYSTEMATICS

It might naively be thought that time dilation of intervals between peaks or pulses in γ-ray bursts (GRB) should be free of the energy-dependent effects that plague measures of time dilation of temporal structures (2). However, at least two effects are expected to give rise to systematic biases that make attempts to determine the actual measure of time dilation of pulse intervals difficult:

(1) Structure appearing at limit of temporal resolution. For the present purpose, define "interval between pulses" to be the interval between two discernible peaks of emission, desired significance being adjustable. The average width of GRB pulses in long ($T_{90} > 2$ s) bursts is 100 (500 m s, dependent on energy band. However, there is a large dispersion in pulse width (3). Since the time scale for intervals between pulses is also of this order, there is often a high degree of pulse overlap. Consequently, for the 64-m s resolution data which we employ, time dilating a burst profile by a factor $S = 2$ will result in the ap-
appearance of newly resolved structure at the shortest resolved time scale. Some intervals between peaks which were not resolved in the unstretched burst will then become discernible, with the result that some intervals in the original profile divide into two shorter ones. The average pulse interval in a stretched burst will therefore not be $S$ times longer than in the unstretched burst, but somewhat less than $S$.

(2) Redshift of narrower pulses from higher energy (deeper valleys). This is the same effect which diminishes the observed measure of time dilation in pulse widths: Since pulses are narrower at higher energy, the dimmer bursts (presumably suffering more redshift) will have narrower pulses redshifted into the band of observation. The effect on pulse-interval measures is that valleys between pulses will be deeper and more significant in the redshifted bursts since there will be less pulse overlap. This effect will result in additional (otherwise time-dilated) intervals being bifurcated, and therefore shortened. Also, some new valleys will appear that were not present in the non-redshifted burst profile.

Measures of pulse-interval dilation. A time-dilation measure for intervals which appears relatively unbiased is the average (or median) interval between pulses or peaks, per burst (see also the definitions in ref. [4]), these proceedings). Alternatively, all intervals found within a given brightness group might be weighted equally [3], but this would tend to weight longer bursts more heavily. A measure like event duration is the interval between first and last significant peaks. A more complex formulation might take into account the significance (e.g., depth of inter-scan valley) of an interval. How such definitions are to be corrected (assuming cosmological hypothesis) for redshift and resolution effects should be estimated by performing simulations. In this paper we report results only for a test of the time-dilation effect between pulse intervals, and leave the understanding of corrections for a more detailed study.

**PROCEUDRE**

Data preparation. BATSE bursts in the 3B catalog with measured $T_{90} > 2\ s$ [6] above a peak-intensity threshold form the sample. The threshold is either 2400 or 1400 counts s$^{-1}$, with the sample divided into 5 or 6 groups (85 bursts per group), respectively, according to BATSE 3B peak flux (256-ms time scale). BATSE DISCSC data (64-ms resolution) summed over channels 1-4 (4-25 keV) is used; quadratic (infrequently, higher order) backgrounds are tested and subtracted. Burst profiles are prepared by rendering their signal-to-noise (s/n) levels equal to that of the burst with the lowest peak intensity in the sample, according to a procedure discussed in ref. [5]. This step renders variances and peak intensities approximately equal. The prepared profiles are then run through a Haar wavelet-de-noiser to remove insignificant (< 2-) fluctuations on all time scales. Without de-noising, identification of some valleys would often be compromised by insignificant fluctuations.
**TABLE 1. Interval Time-Dilation Factors vs 3B Peak Flux, Resolution**

| Peak Flux (ph cm$^{-2}$ s$^{-1}$) | 2.10  | 1.33  | 0.93  | 0.65  | 0.32  |
|-----------------------------------|-------|-------|-------|-------|-------|
| Threshold: 1400 cts s$^{-1}$      |       |       |       |       |       |
| 64 ms                             | 1.55 (0.38) | 2.85 (0.035) | 1.25 (0.87) | 3.25 (0.018) | 2.30 (0.054) |
| 128 ms                            | 1.65 (0.085) | 1.72 (0.072) | 1.75 (0.13) | 2.35 (0.0008) | 2.42 (0.004) |
| 256 ms                            | 1.28 (0.36) | 1.35 (0.59) | 1.25 (0.77) | 1.98 (0.013) | 1.50 (0.14) |
| 512 ms                            | 1.15 (0.45) | 1.35 (0.25) | 1.60 (0.093) | 2.18 (0.016) | 2.38 (0.0013) |
| Threshold: 2400 cts s$^{-1}$      |       |       |       |       |       |
| 64 ms                             | 0.85 (0.67) | 1.18 (0.32) | 1.28 (0.20) | 1.72 (0.029) |
| 128 ms                            | 1.30 (0.22) | 1.75 (0.032) | 1.40 (0.29) | 2.15 (0.008) |
| 256 ms                            | 1.05 (0.60) | 1.55 (0.037) | 1.40 (0.10) | 2.20 (0.0016) |
| 512 ms                            | 1.05 (0.82) | 1.30 (0.21) | 1.22 (0.62) | 2.20 (0.0002) |

*aLower peak-ux boundary for 5 brightness groups; boundary for brightest group: 4.60 ph cm$^{-2}$ s$^{-1}$. Values in parentheses are probabilities for stretch factor of unity.*

Interval identification. The profiles are searched for occurrences of two peaks separated by a valley, requiring a significant change of the intensity difference of at least 4 between the lower peak and the valley. By requiring a highly significant interval, we are essentially identifying intervals between major pulse structures, rather than individual pulses, thereby (hopefully) ameliorating some systematic effects described in the previous section. The interval search is performed for the prepared profiles binned to 64 ms, 128 ms, 256 ms, and 512 ms resolutions. Each binning time scale was analyzed separately.

**RESULTS**

We adopt the first measure of interval time-dilation described above, the median interval per burst. We then form distributions of median intervals for each brightness group. By stretching the distribution of intervals for the brightest group on a grid of trial time-dilation factors and performing a Kolmogorov-Smirnov (K-S) test for degree of agreement between the interval distribution of the brightest group and those of the five dimmer groups, we estimate observed time-dilation factors and associated errors.

For each binning time scale and the two peak intensity thresholds, Table I lists the measured interval time-dilation factors (TDF), and the probability (in parentheses) of agreement given a stretch factor of unity, of the five dimmer groups relative to the brightest group. More significant determinations result more often for the higher peak intensity threshold, presumably because a higher S/N level is realized in the noise equalization procedure. However, the higher threshold necessarily cannot examine the dimmer bursts. For all time scales a trend is evident of longer median intervals towards lower peak flux.
Significant differences exist between the interval distributions of dimmest (or second dimmest) and brightest groups, ranging from 2- to 3.5-, with longer time scales tending to be more significant. A partial explanation for this must be that for coarser binning (higher counts per bin), a larger number of bursts survive to contribute to the distribution: the number of occurrences of bursts with 2 or more peaks with a > 4- valley in between increases as the time scale increases. For 1400 counts s⁻¹ threshold, the number of such occurrences per group increases from 24 (64 ms) to 38 (256-512 ms); for 2400 counts s⁻¹ threshold, the number of contributing bursts is approximately constant with time scale, 50 occurrences.

Two examples of the trend are illustrated in Figures 1 and 2. The first case is for the 1400 counts s⁻¹ threshold on the longest time scale analyzed, 512 ms; the second case shows results for the 2400 counts s⁻¹ threshold for 128 ms resolution. Both graphs illustrate the more conservative result (in terms of significance) for their respective time scales obtained for the bright group relative to dimmest (or second dimmest) group, as can be seen by comparing probabilities for unity stretch factor for the two thresholds in Table 1.

**CONCLUSIONS**

When bursts are grouped by BATSE peak flux, we find a relative time-dilation effect for intervals between pulse structures, at a significance level of 2.5, between brightest and dimmest/next to dimmest burst groups. This observed time-dilation factor is of order 2. Actual time-dilation factors would probably be somewhat larger: Two effects (appearance of new structure at the limit of resolution as bursts are stretched, and narrowing of peaks with higher energy, thus better defining valleys between pulse structures) probably result in the observed time-dilation factor being smaller than the actual value. As this is an exploratory study in need of robust simulations to calibrate these effects, we conclude that this result tentatively and qualitatively confirms the result of Davis [5], in which intervals between pulse structures were measured using a pulse- setting approach.

**REFERENCES**

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FIG. 1. Observed interval time-dilation factor vs. BATSE 3B peak flux, for 1400 counts s\(^{-1}\) threshold for profiles rendered to 512 ms resolution. Central values and 1\(\sigma\) uncertainties determined via K-S test, by stretching distributions of intervals for bright burst group and comparing with distributions of dimmer groups.

FIG. 2. Observed interval time-dilation factor vs. BATSE 3B peak flux, for 2400 counts s\(^{-1}\) threshold for profiles rendered to 128 ms resolution.