eBASCS: Disentangling overlapping astronomical sources II, using spatial, spectral, and temporal information

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ABSTRACT

The analysis of individual X-ray sources that appear in a crowded field can easily be compromised by the misallocation of recorded events to their originating sources. Even with a small number of sources, which none the less have overlapping point spread functions, the allocation of events to sources is a complex task that is subject to uncertainty. We develop a Bayesian method designed to sift high-energy photon events from multiple sources with overlapping point spread functions, leveraging the differences in their spatial, spectral, and temporal signatures. The method probabilistically assigns each event to a given source. Such a disentanglement allows more detailed spectral or temporal analysis to focus on the individual component in isolation, free of contamination from other sources or the background. We are also able to compute source parameters of interest like their locations, relative brightness, and background contamination, while accounting for the uncertainty in event assignments. Simulation studies that include event arrival time information demonstrate that the temporal component improves event disambiguation beyond using only spatial and spectral information. The proposed methods correctly allocate up to 65 per cent more events than the corresponding algorithms that ignore event arrival time information. We apply our methods to two stellar X-ray binaries, UV Cet and HBC 515 A, observed with Chandra. We demonstrate that our methods are capable of removing the contamination due to a strong flare on UV Cet B in its companion ≈40× weaker during that event, and that evidence for spectral variability at times-scales of a few ks can be determined in HBC 515 Aa and HBC 515 Ab.

Key words: methods: statistical – techniques: image processing – X-rays: binaries.

1 INTRODUCTION

Analysis of X-ray data relies on the identification of the emitting sources and the allocation of the recorded events to the separated sources. When observing clusters of multiple contiguous sources, the presumable overlap of the sources’ point spread functions (PSFs) casts uncertainty on the true origin of each of the recorded events, as well as on the physical and spectral properties of components in the observed system. These uncertainties are often amplified by issues such as low-count data and background contamination. One possible solution for analysis involves fitting multiple PSF components to binned images (Prinini & Kashyap 2014). However, X-ray data are originally acquired as event lists that allow high spatial resolution, and also contain energy and arrival time information that is lost when binned into a 2D image. The purpose of the separated extraction regions is to allow further processing and individual analysis of the separated sources. This is suboptimal in the event of substantial overlap in the sources’ PSF, since events from each source are highly likely to contaminate the core of the other sources, which is expected to result in misclassification. For a given PSF size, this misclassification rate increases with both the size of the extraction region and the proximity of the sources. Moreover, events outside of the extraction regions are discarded from the analysis, which further inflates the uncertainties in parameter estimation due to the misclassification.

The problem with identification of sources in close pairs or in crowded fields is often encountered when running standard detection algorithms (e.g. wavdetect; Freeman et al. 2002), leading to source confusion and misclassification of extended sources. Source catalogues often flag problematic sources, use optical catalogues as a reference, or modify source and background extraction regions to exclude the overlapping part (Watson et al. 2009; Evans et al. 2010; Principe et al. 2017).

The limitations of the manual extraction approach have motivated the development of alternative algorithmic methodologies to tackle the problem of overlapping point sources in high-energy photon image analysis. Jones, Kashyap & van Dyk (2015) developed a statistical approach to probabilistically allocate events to sources using spatial and spectral information. This method is known as...
Bayesian Separation of Close Sources (BASCS). BASCS models the spatial distribution using a known PSF and leverages the differences in the energy spectra of the components to estimate the locations of the point sources and their relative intensities. BASCS simultaneously provides the posterior distribution of the number of sources, which is particularly useful for detecting sources. This final feature of BASCS has added to the effort of probabilistic cataloguing in dense fields that has been pursued by others [such as Portillo et al. (2017), whose method applies to multiband optical data], but is not the focus of this article. More recently, Sottosanti et al. (2017) used a Bayesian mixture model to disentangle sources using spatial information, with the added feature of allowing for a diffuse non-isotropic background which is more suitable for gamma-ray data. Picquenot et al. (2019) developed BayMAX, a statistical tool using spectral information (unlike BASCS, this method uses binned images and assumes that the source components all have similar spectra). Foord et al. (2019) developed BayMAX, a statistical tool that uses spatial and spectral information to distinguish between single and dual active galactic nuclei (AGNs) via a Bayes Factor evaluation.

Here, we tackle the separate problem of time-variable sources. In many cases, temporal information carries significant discriminatory power, since astronomical objects display brightness and spectral variability. Their spectral energy distributions are also expected to change with source intensity. Therefore, we expect a method that leverages the temporal signatures of the observed sources to outperform existing algorithms in the task of allocating recorded events to temporally variable sources. The principles behind the methodology developed here follow those of Jones et al. (2015), but the variability of source intensity across time is incorporated into the model to aid in the task of source separation.

The paper is organized as follows. Section 2 provides an overview of the existing methodology and introduces the proposed methods. Section 3 presents the statistical analysis framework and computational procedures. Simulation studies are carried out in Section 4 to evaluate the performance of the methods. In Sections 5 and 6, two data sets from observations of the UV Cet and HBC 515 A systems (respectively) are analysed. Finally, potential extensions and limitations are discussed in Section 7 and detailed results from our numerical studies appear in a number of appendices.

2 DATA AND STATISTICAL MODELS

2.1 Structure of the data

High-energy detectors, such as Charged Coupled Device (CCD) imaging spectrometers, record detector spatial coordinates, \((x_i, y_i)\), arrival time, \(t_i\), and energy, \(E_i\). The full event list for \(n\) recorded events is denoted as \(x = \{(x_i, y_i, t_i, E_i)\}_{i=1}^n\). The observed spatial and spectral data are subject to the effect of the PSF and the Redistribution Matrix Function (RMF). While the spatial dispersion of events by the PSF is explicitly accounted for in the model, for this study the RMF-induced energy dispersion is ignored and the observed spectra is modelled, rather than the source spectra.

Each recorded event is assumed to originate either from one of the sources located in the field of view, or from the background. In this article, only point sources are considered. Our proposed methods, unlike BASCS (Jones et al. 2015), assume that the number of observed sources on the image is known. The location, intensities, spectral distributions, and light curves are unknown. Background events are assumed to be uniformly distributed spatially under the source. Their spectrum is assumed to be known up to a normalization factor, and can be either uniform, or one of the models described in Section 2.4. We expect the modelling to be robust to mild deviations from the assumption of spatial uniformity of the background, as photons that are spatially distant from the sources are highly likely to be attributed to the background, irrespective of the background model.

2.2 Finite mixture model

A natural way to describe data assumed to originate from a collection of sub-populations (in this case, the sources and background) is with the class of statistical models known as finite mixture distributions. In such models, each event \(x_i, i = 1, \ldots, n\) is assumed to arise from one of \(S + 1\) (source and the background) component distributions \(\{h_j(x_i | \Theta_j)\}_{j=0}^S\), each parametrized by a parameter vector \(\Theta_j\). It is further assumed that it is not known which mixture component generated each observation. The background contamination is defined as corresponding to component \(j = 0\) of the finite mixture. Further denote by \(w_i\) the proportion of the population originated from mixture component \(j\), so that \(\sum_{j=0}^S w_j = 1\). The likelihood of data \(x\) is thus

\[
p(x | \Theta, w) = \sum_{j=0}^S w_j h_j(x | \Theta_j).
\]

With the aim of learning which mixture component underlies each observed event, we introduce the latent indicator variables, \(s_i\), into the model: \(s_i = j\) if \(x_i\) is drawn from mixture distribution \(h_j\) i.e. if event \(i\) originated from source \(j\). Since \(w = (w_0, \ldots, w_S)\) gives the proportion of the population of events belonging to each mixture, and \(s = (s_1, \ldots, s_n)\) gives the mixture assignment of event \(x_i\), it is sensible to model \(s\) with a Multinomial1 distribution:

\[
(s_1, \ldots, s_N) \sim \text{Multinomial}(n; (w_0, \ldots, w_S)).
\]

The joint distribution of the data, \(x\), and latent variable, \(s\), is then given by

\[
p(x, s | \Theta, w) = p(s | w)p(x | s, \Theta) = \prod_{i=1}^n p(s_i | w)p(x_i | s_i, \Theta)
\]

\[
\prod_{i=1}^n \prod_{j=0}^S p(s_i = j | w_j)p(x_i | s_i = j, \Theta_j)
\]

\[
= \prod_{i=1}^n \prod_{j=0}^S w_j h_j(x_i | \Theta_j).
\]

For the rest of this article, we refer to the mixture weights, \(w\), as the relative intensities of the sources. Table 1 summarizes the symbols used in this work. Now that the general framework for statistical modelling of overlapping sources is established, models for the individual mixture distributions \(\{h_j(x_i | \Theta_j)\}_{j=0}^S\) can be constructed. In particular, each component is a combination of sub-models for the spatial, spectral, and temporal data. BASCS (Jones et al. 2015) only included \(\{(x_i, y_i, E_i)\}_{i=1}^n\), i.e. only the spatial and spectral information. The contribution to the existing framework is the formulation of a model for the temporal data \(\{t_i\}_{i=1}^n\) and its integration into the current methodology.

1Let \(n_j = \sum_{i=1}^n I(s_i = j)\) for \(j = 0, \ldots, S\). The probability mass function of the Multinomial\((n; (w_0, \ldots, w_S))\) distribution is then given by

\[
p(n_0, \ldots, n_S) = n!n_0! \cdots n_S! \prod_{j=0}^S w_j^{n_j}.
\]
In addition to spatial information, Jones et al. (2015) discuss the distribution centred at on the surface of the detector according to a telescope and detector specific distribution centred at $\mu_j$. In our numerical studies, we assume that the PSF is well approximated by a King profile (see Appendix A and Jones et al. 2015). The observed event locations from source $j$ are, therefore, distributed according to the PSF centered at the unknown source location $\mu_j$, i.e.

$$(x_i, y_i) \sim f_{\mu_j}(x_i, y_i)$$

for $j = 1, \ldots, S$, where $f_{\mu_j}(x_i, y_i)$ denotes the PSF centred at $\mu_j$ evaluated at $(x_i, y_i)$.

As for the background, the assumption of spatial uniformity across the image means

$$(x_i, y_i) \sim \text{Uniform.}$$

### 2.4 Spectral model

In addition to spatial information, Jones et al. (2015) discuss the benefits of including spectral information when allocating events to sources. Generally, approximating the observed spectral energy distribution with a rough shape is a simple way to exploit spectral differences among sources, with relatively little additional computation. A simple sensible photon energy model is a Gamma distribution because it only allows positive energy values and its mode is around the mid- to low-energy region. This yields

$$E_i \sim \text{Gamma}(\alpha_j, \gamma_j)$$

for $j = 1, \ldots, S$, where $\alpha_j$ and $\gamma_j$ are, respectively, the unknown shape and mean parameters of the Gamma distribution. This modelling strategy makes no attempt at describing the energy distributions in a detailed science-based manner, since for instance emission lines are ignored. Nevertheless, Jones et al. (2015) showed that when sources are relatively close spatially, modelling their rough spectral shapes improves source detection and separation and increases the precision of source parameter estimates.

In practice, however, a single Gamma distribution may not capture the shape of the spectra sufficiently well, and the miss-specification of the spectral model can bias the parameter estimates. Jones et al. (2015) discuss a more general spectral model, defined by a mixture of two Gamma distributions, which allows for a more flexible approximation of the observed energy distribution. This energy model can be written as

$$E_i \sim \pi_j \text{Gamma}(\alpha_{j1}, \gamma_j) + (1 - \pi_j) \text{Gamma}(\alpha_{j2}, \gamma_{j2})$$

for $j = 1, \ldots, S$, where $\pi_j$ is the mixture weight. We denote the modelled spectral distribution by $g_{\theta_j}$ with $\theta_j$ representing its parameters. The observed spectral energy for source $j$ is therefore distributed as $g_{\theta_j}$ with unknown parameter $\theta_j$, i.e.

$$E_i \sim g_{\theta_j}(E_i).$$

The reader is referred to Jones et al. (2015) for further discussion on the specification of the spectral model and the costs and benefits of more complex spectral energy distributions.

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### Table 1. Symbols used in this work.

| Symbol | Definition |
|--------|------------|
| $(x_i, y_i)$ | Location of event $i$ on detector |
| $E_i$ | Energy of event $i$ |
| $t_i$ | Arrival time of event $i$ |
| $u_j = \{u_{j1}, \ldots, u_{jk}\}$ | A collection of pre-selected $K + 1$ breakpoints defining time bins for source $j$ |
| $b_{ij}$ | An indicator of time bin for event $i$ and source $j$, $b_{ij} = k$ if $t_i \in (u_{j,k-1}, u_{j,k})$ |
| $\mu_j$ | True unknown location of source $j$ (2D coordinates) |
| $f_{\mu_j}$ | PSF centred at $\mu_j$ |
| $\theta_{jk}$ | Spectral parameters for source $j$ and time bin $k$ |
| $S_{\text{min}}, S_{\text{max}}$ | Minimum and maximum detected energy |
| $\pi_j$ | Relative intensity of source $j$ ($j = 0$ for background) |
| $S$ | Number of sources assumed |
| $s_i$ | The true source of event $i$ |
| $\lambda_{jk}$ | Relative source intensity for source $j$ and time bin $k$ |
| $n_{jk}$ | Number of events detected for source $j$ and time bin $k$ |
| $n_j$ | Total number of events detected, i.e. $n_j = \sum_{k=1}^{\infty} n_{jk}$ |
| $(x, y, E, t, b)$ | Vectors of the corresponding event specific variables |

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2Since we use approximate spectral shapes to distinguish sources, we ignore the effects of the RMF and Auxiliary Response File (ARF) and instead model the distributions of the observed spectrum as recorded by the detector. Although differences in the observed spectra are just as powerful as differences in source spectra for source separation, it precludes us from interpreting the parameters of the observed spectral model in terms of the physical properties of the sources.

3The density of the Gamma($\alpha, \gamma$) distribution is $f(x) = \frac{\alpha^\alpha}{\Gamma(\alpha)} x^{\alpha-1} e^{-x/\gamma}$, $x > 0$. 

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The background contamination is again assumed to have a uniform spectral distribution:

\[ E_i \mid s_i = 0 \sim \text{Uniform}(E_{\text{min}}, E_{\text{max}}), \]  

where \( E_{\text{min}} \) and \( E_{\text{max}} \) are the detector-specific minimum and maximum observable photon energies.

### 2.5 Temporal model and time-varying energy distributions

Our proposed extension of \( \text{BASCS} \) (Jones et al. 2015) incorporates event arrival times into the model. The assumption of \( \text{BASCS} \) that both the relative brightness of the sources and their spectral energy distributions remain invariant during the observation period is thus relaxed. In general, astronomical objects display brightness and spectral variability. Furthermore, spectral energy distributions are also expected to change with source intensity. In many cases, temporal information therefore carries significant discriminative power and including it will outperform \( \text{BASCS} \) in the allocation of recorded events to sources.

We model the light curve of each source as a piece-wise constant function defined on a pre-selected collection of \( K \) time bins, the union of which equals the entire observation period. Assuming that the light curves are uniform over each of the \( K \) time intervals yields a flexible temporal model, suitable to flexibly capture temporal variability.

We formulate the proposed extension as follows: for each source \( j \), let \( u = \{u_i\}_{i=0}^K \), with \( 0 = u_0 < u_1 < \ldots < u_K = T \), be a collection of breakpoints segmenting the full observation interval into \( K \) bins. Let \( b_i \) indicate the bin in which event \( i \) is detected, i.e., \( b_i = k \) if \( b_i \in (u_{k-1}, u_k] \). The labels \( \{b_i\} \) are an observed, discretized version of the original time-arrival data. These play a role in measuring the time-varying intensity within each of the sources.

To measure the within-source time relative intensity, first let \( n_{jk} \) represent the number of events from source \( j \) that are observed in time bin \( k \). For each source \( j \), let \( \lambda_j = (\lambda_{j1}, \lambda_{j2}, \ldots, \lambda_{jK}) \) be the relative intensities for source \( j \) across the \( K \) time bins, with \( \sum_{k=1}^{K} \lambda_{jk} = 1 \). For source \( j \), the number of events observed across the time bins are modelled as a Multinomial distribution,

\[ (n_{j1}, n_{j2}, \ldots, n_{jK}) \mid \lambda_{j}, n_j, S \sim \text{Multinomial}(n_j; \lambda_j), \]  

where \( \sum_{k=1}^{K} n_{jk} = n_j \). The collection of time intensities across the background and the \( S \) sources is denoted \( \lambda = (\lambda_0, \lambda_1, \ldots, \lambda_S) \).

The temporal model is not intended to capture nuanced variability in the observed light curves. Instead, in conjunction with coarse energy distributions, it captures general trends in time that may have discriminatory power.

The source-level energy distributions may also be time variable, i.e., they may change at each of the breakpoints \( u \). The energy distribution for events arriving in time bin \( k \) from source \( j \) is modelled with a distribution \( g \) and source-time specific parameters \( \theta_{jk} \), i.e.

\[ E_i \mid (s_i = j, b_i = k) \sim g_{\theta_{jk}}(E_i), \]  

where \( g_{\theta} \) denotes the mixture of two Gamma distributions defined in Section 2.4. In this case, the models for the spectral energy distribution are independent for each source and within each time bin. Because the number of parameters in this energy model grows rapidly with the number of sources and the number of time bins, it is difficult to fit without a sufficient number of events. A more sophisticated model might have fewer time bins for dimmer sources.

In our numerical studies and examples, we assume the source spectra are invariant over the whole observation period.

#### 2.6 Selection of time bins

In order to account for temporal changes, we split the data into possibly irregular bins that capture the variations in the observed light curve of the system. There is a trade-off here between the fineness with which one wants the variability to be modelled on the one hand, and the data size that allows useful uncertainty intervals on the fitted parameters, the total number of parameters, and the running time. The dimension of the parameter space scales linearly with the number of time segments; for the sake of parsimony as well as to avoid unnecessarily complex calculations, a small number of segments is preferred. The temporal segmentation model is not designed to capture subtle variations directly, but rather aims to improve disambiguation between overlapping photon events.

We thus allow the number of breakpoints to be set on a case-by-case basis, and choose as the breakpoints those times that show the largest changes in counts in adjacent bins. Given the user-specified number of breakpoints, we develop a simple data-driven procedure to identify the locations that best isolate transient variations and flares in the light curves. The procedure first divides the event-arrival times into a high-resolution histogram and then identifies the adjacent bins with the largest differences in intensity. The breakpoints are set to separate these bins; see Fig. 1 for an illustration of this method in the case of the UV Cet light curve with the number of breakpoints preset to five. Finally, the algorithm merges all of the histogram bins between the selected breakpoints to obtain the target number of time intervals. Full details appear in the form of pseudo-code in Appendix B; computer code is included in the eBASCS software package available on the CHASC GitHub software library.4

#### 2.7 Statistical models and likelihoods

Here, we combine the spatial, spectral, and temporal models into the overall models that we use and compare in this article. We refer to the

4https://github.com/AstroStat/
model that only incorporates spatial data, \((x_i, y_i)_{i=1}^n\), as the baseline or spatial model. Its parameters are denoted by \(\Theta = \{\mu_j\}_{j=1}^S\), and the corresponding likelihood is

\[
L_{\text{spatial}}(\Theta, s) \propto \prod_{i=1}^n \prod_{j=1}^S w_j f_{\mu_j}(x_i, y_i).
\]  

(BASCS) (Jones et al. 2015) models observed event spatial and energy data: \((x_i, y_i, E_i)_{i=1}^n\). The parameters for this model are denoted by \(\Theta = \{\mu_j, \theta_j\}_{j=1}^S\), and the corresponding likelihood is

\[
L_{\text{BASCS}}(\Theta, s) \propto \prod_{i=1}^n \prod_{j=1}^S w_j f_{\mu_j}(x_i, y_i) g_{\theta_j}(E_i).
\]  

The proposed method, eBASCS, models observed event spatial, spectral, and temporal data: \(x = [(x_i, y_i, t_i, E_i)]_{i=1}^n\). The parameters for this model are denoted \(\Theta = \{\mu_j, \theta_j, \lambda_j\}_{j=1}^S\), and the corresponding likelihood is

\[
L_{\text{eBASCS}}(\Theta, s) \propto \prod_{i=1}^n \prod_{j=1}^S \prod_{k=1}^K w_j \lambda_{jk} f_{\mu_j}(x_i, y_i) g_{\theta_j}(E_i).
\]

Some X-ray detectors do not record the energy of the observed events with useful accuracy, e.g. the Chandra/HRC-S detector used to record the UV Cet observation analysed in Section 5. In such cases, it is useful to consider a spatio-temporal model that only includes the spatial and temporal components. We refer to this model as the space+time model. The parameters for this model are \(\Theta = \{\mu_j, \lambda_j\}_{j=1}^S\), which yields the likelihood:

\[
L_{\text{space+time}}(\Theta, s) \propto \prod_{i=1}^n \prod_{j=1}^S \prod_{k=1}^K w_j \lambda_{jk} f_{\mu_j}(x_i, y_i).
\]

3 BAYESIAN INFERENCE AND STATISTICAL COMPUTATION

3.1 Inferential approach

We adopt a Bayesian statistical approach. This allows us to quantify uncertainty in the model parameters via their joint (posterior) distribution given the observed data. From this we can compute point estimates and error bars, if required. The Bayesian paradigm also allows us to incorporate existing scientific knowledge about the likely values of the parameters into the model via their prior distributions. Once the prior distributions are specified and the data are observed (and integrated into the model via the likelihood), Bayes’ Theorem gives the expression for the posterior distribution of the parameters, i.e. the updated beliefs about the model parameters after observing the data:

\[
p(\Theta, s|x) = \frac{p(x|\Theta, s)p(\Theta, s)}{p(x)},
\]

where \(p(x|\Theta, s) = L(\Theta, s)\) is the likelihood of the data under the chosen model, \(p(\Theta, s)\) is the prior distribution of the parameters, and \(p(x)\) is the marginal distribution of the data. While \(p(x)\) is sometimes used for model selection, for the purposes of equation (16), it can be viewed as a normalizing constant and need not be computed. Our choices of prior distributions are discussed in Section 3.2.

3.2 Specifying prior distributions

Our general approach is to specify uninformative and computationally practical prior distributions. In our applications, we usually observe a large enough data set to mitigate the effect of the prior distributions on posterior inference. However, any information about likely parameter values can and should be encoded into the prior distributions.

Following Jones et al. (2015), we specify uniform (across the image) priors on the source locations:

\[
\mu_j \sim \text{Uniform} \quad (17)
\]

for \(j = 1, \ldots, S\), but one could also specify a distribution centred at a likely value \(\mu_0\) for \(\mu_j\). The prior distributions for the other parameters are those given in Jones et al. (2015). The parameters that are probability vectors, \(w\) and \(\lambda\), and govern the Multinomial splitting of events among sources and time bins, respectively, are given Dirichlet prior distributions. Picking conjugate prior distributions (like Dirichlet priors for Multinomial likelihoods) is computationally convenient, and allows for more transparent interpretations of posterior inferences (Gelman et al. 2013). Hence,

\[
w \sim \text{Dirichlet}(\eta_1, \ldots, \eta), \lambda \sim \text{Dirichlet}(\zeta, \ldots, \zeta).
\]

Following Jones et al. (2015), the above hyperparameters are set at \(\eta = \zeta = 1\), so that the prior distributions correspond to as much information as a single event added to each source (or each time bin for \(\lambda\)).

For a spectral model defined as a single Gamma distribution, we use the prior distributions, \(a_i \sim \text{Gamma}(2, 0.5)\) and \(g_{\mu}(E) \sim \text{Uniform}(E_{\text{min}}, E_{\text{max}})\). If a mixture of two Gamma distributions is used for the spectral model, a reasonable choice for the mixture weight parameter is a Beta(2,2) distribution (assuming a two-component mixture), again following Jones et al. (2015).

3.3 Statistical computation

In order to derive useful summaries of the posterior distribution of the model parameters, we generate a Monte Carlo sample of parameter values from the posterior. Indeed, for an unknown model parameter \(\mu\) with marginal posterior distribution \(p(\mu|x)\), a sample \(\{\mu^{(1)}, \ldots, \mu^{(N)}\}\) of \(N\) draws from the posterior allows us to compute point estimates and error bars for \(\mu\), e.g. via the mean and standard deviation of the sample if the posterior is roughly Gaussian (e.g. Stanin & van Dyk 2021), or more generally via quantiles of the sample.

We use Markov Chain Monte Carlo (MCMC) to obtain a sample of \((\Theta, s)\) from its joint posterior distribution, \(p(\Theta, s|x)\). A Markov chain is a set of sequentially sampled random variables, \((\Theta, s)^{(t)}\), for \(t = 1, 2, \ldots\), such that each \((\Theta, s)^{(t)}\) depends on the history of the chain only through the most recent iterate, \((\Theta, s)^{(t-1)}\). MCMC methods are a class of iterative algorithms that produce a Markov chain with stationary distribution equal to the target Bayesian posterior distribution. If run for a sufficient number of iterations, the marginal distribution of each of the (correlated) iterates of the chain approaches the target posterior distribution. Thus, if the sample that is comprised of the MCMC iterations before the chain reaches approximate convergence (i.e. the burn-in iterations) is discarded, the remaining sample (i.e. the main run) can be treated as a correlated sample from the target posterior distribution. In our simulations, we typically discard the first half of the chain as burn-in.

Positively correlated samples carry less information than independent samples of the same size, and thus yield estimates of posterior quantities with higher Monte Carlo error. The Effective Sample Size

\[5\text{More formally, } \{((\Theta, s)^{(t)})_{t=1}^{(t-1)}, ((\Theta, s)^{(t)})_{t=1}^{(t+1)}\} \text{ are conditionally independent given } ((\Theta, s)^{(t)})_{t=1}^{(t-1)} \text{ for each } t.\]
Kernel Density Estimation\(^9\) (KDE), to the raw images. We have not found it necessary to implement sophisticated multimodal sampling techniques [e.g. parallel tempering\(^10\) (Geyer 1991) or evolutionary Monte Carlo \(^11\) (Liang & Wong 2000)], since the failure mode has been obvious and the remedies easily implemented.

Another possible concern is that constraints on the parameter values can result in computational inefficiency. For instance, the source locations \(\mu_1\) and \(\mu_2\) can only take values within the boundaries of the image, and the spectral parameters must be positive. Using a standard Metropolis proposal distribution for these parameters, such as a normal distribution centred on the current value, leads to severe inefficiency in the algorithm since proposed values outside of the parameter’s support must be rejected, which induces sub-optimality in the Metropolis acceptance rate. To remedy this, we log-transform the parameters to eliminate the constraints on their support. This allows us to efficiently implement a normal proposal distribution (on the logarithmic scale).

4 SIMULATION STUDIES

In this section, we evaluate the benefit of incorporating temporal data by comparing the performance of eBASCS with the BASCS and spatial models on simulated data sets. Our simulations are parametrized in terms of a range of background intensities, spatial source separations, and relative source intensities. They are organized into two simulation studies that differ in terms of the strength of the background. Simulation I, described in Section 4.2, constructs a challenging scenario where one source is weak compared to the background contamination. Simulation II, described in Section 4.3, considers a more realistic situation where the background is weaker than the sources, in order to mimic the level of background encountered with modern high-resolution X-ray telescopes like *Chandra*. Section 4.1 sets up the general simulation design, which applies to both Simulations I and II.

4.1 Simulation design

Our simulation design involves two astronomical objects, one brighter than the other, emitting photons in an image of 10 by 10 spatial units.\(^{12}\) The first simulation setting is the distance between the two sources, denoted as \(d\), and we consider the set of values \(d \in \{0.5, 1, 1.5, 2\}\). In each simulation, the number of events originating from the background and sources are drawn from Poisson distributions with respective means \(m_0, m_1, \) and \(m_2\). The brighter source has \(m_1 = 2000\), while the fainter source’s intensity is defined as \(m_2 = m_1/r\), where \(r\) denotes the relative intensity of the two sources and is the second simulation setting. We consider the set of values \(r \in \{1, 2, 5, 10, 50\}\). The strength of the simulated background \(m_0\) differs between Simulations I and II (see Sections 4.2 and 4.3) for details.

The Metropolis algorithm is a simple MCMC sampler that produces a Markov chain by sampling the next iterate from a proposal distribution centred at the current iterate (i.e. a symmetric proposal distribution), using a rejection rule designed to ensure that the stationary distribution of the Markov chain equals the target posterior distribution. See Speagle (2019) for a recent, and accessible, description of MCMC concepts.

\(^9\)Kernel density estimation is a non-parametric procedure designed to estimate probability densities from observed data (Davis, Lii & Politis 2011).

\(^{10}\)Parallel tempering is a multiple chain MCMC method, where each chain targets one of a sequence of tempered versions of the target distribution. Swapping draws among the chains enables improved exploration of multimodal posterior distributions.

\(^{11}\)Evolutionary Monte Carlo incorporates features from simulated annealing and genetic algorithms to improve on the efficiency of standard MCMC methods.

\(^{12}\)In terms of the 2D King profile PSF parametrized as in Appendix A, the 10 by 10 image is roughly equivalent to the region where the PSF is greater than \(5 \times 10^{-4}\).
We also generate spectral data for the source and background events. Since the focus of Simulations I and II is to investigate how much we can improve the fitted parameters and event allocations by incorporating temporal data, we use a common spectra for both sources (rather than different spectra between the sources or between the time bins). Specifically, the two sources have a common spectra generated from a Gamma distribution with shape parameter $\alpha = 3.18$ and mean $\gamma = 1832$; these particular parameter values follow Jones et al. (2015). The background spectra is generated from a Uniform distribution.

To simulate the temporal data (in the form of arrival times for the events), a 60ks observation period is defined and split into four equally sized time bins. Events are allocated to each time bin according to a Multinomial distribution with parameters $(\lambda_1, \lambda_2, \lambda_3, \lambda_4) = (0.05, 0.15, 0.3, 0.5)$ for the bright source, and $(\lambda_1, \lambda_2, \lambda_3, \lambda_4) = (0.5, 0.3, 0.15, 0.05)$ for the faint source. This means that the bright source gets brighter over time and that the faint source dims over the observation period (see the right-hand panel of Fig. 3). Background events are spread uniformly among the time bins. The number of parameters to be fitted for $eBASCS$ grows linearly with the number of time bins. Simulating data and fitting the model with four time bins are a reasonable option to both generate enough discriminatory temporal information and moderate the required computational complexity.

In Simulation I, replicate data sets were generated under 20 different settings, crossing $r \in \{1, 2, 5, 10, 50\}$ and $d \in \{0.5, 1, 1.5, 2\}$. In Simulation II, five different settings were considered, crossing $r \in \{1, 2, 5, 10, 50\}$ and $d = 1$. Evaluating the performance of $eBASCS$ in this way ensures its consistency with the expected behaviour of a disentangling model in the physical environments represented by the data sets. In particular, the two sources are expected to be increasingly distinguishable as their spatial separation, $d$, grows. Similarly, as $r$ gets large the model is expected to easily detect the brighter source but detection of the dimmer source may remain difficult. Fifty replicate data sets were generated for each of the 20 settings in Simulation I, and each of $eBASCS$, $BASCS$, and spatial were run on each replicate. For Simulation II, 50 replicate data sets were generated for each of the 5 settings, and each of $eBASCS$, space+time, BASCS, and spatial were run on each replicate.

4.2 Simulation I: high background

In Simulation I, the strength of the simulated background $m_0$ is defined as a function of the faint source region and intensity. Specifically, we set $m_0$ so that the expected number of background and faint source counts is equal in the faint source region (defined as the area where the PSF is greater than 3 per cent of its maximum). Mathematically, we let $q$ be the probability that an event from the faint source falls within this source region and set $m_0 = qm_2$. This results in very intense background that strongly overwhelms the fainter source, allowing us to investigate to what extent $eBASCS$ outperforms BASCS and spatial in an extremely noisy environment.

At each MCMC iteration, updated allocations of the events to sources or background are drawn from a Multinomial distribution with probabilities given by the posterior distribution for the variable $\pi$, computed with the latest sampled parameter values. From these allocations, two metrics are computed to measure the classification performance of $eBASCS$. Specifically, we report

**Allocation accuracy:** The proportion of events allocated to a source that actually originate from this source.

All proportions are averaged over both MCMC iterations and replicate data sets. Averaging over the replicate data sets reduces sampling variability, which can be substantial in low-count simulation settings (between 2000 and 4000 counts with $r \in \{50, 10, 5\}$). Relying on a single replicate data set might not accurately reflect the relative performance of the methods. Tables 2 and 3 report the two metrics, respectively, averaging over the 20 simulation settings. Appendices D1 and D2 report complete results for each simulation setting separately.

As expected, on average, $eBASCS$ performs substantially better at disentangling overlapping sources than either BASCS or spatial. This provides strong evidence of the ability of the proposed method to leverage the temporal information to extract discriminatory features. Tables 2 and 3 show that all models are less able to properly allocating events to the faint source than to the bright source. This is a direct consequence of the simulation design. Under the simulation settings where $r$ is large ($r \geq 5$), the faint source is completely overwhelmed by the strong background. For example, with a relative intensity of $r = 5$, the expected number of faint source and background events are $m_1 = 400$ and $m_2 \approx 1920$, respectively, while the expected number of bright source events is $m_1 = 2000$.

Fig. 4 shows that classification performance for the faint source improves as its relative intensity grows (i.e. as $r$ decreases). In the simulation setting with $r = 1$ and $d = 0.5$, $eBASCS$ had an allocation recovery of 57.1 per cent of the bright source events and 56.4 per cent of faint source events (see Table D1 in Appendix D1). That is, in a setting where the sources are extremely close, have the same spectra and relative intensity, and are immersed in an exceedingly strong background, $eBASCS$ still correctly classifies more than half of events from the sources. This is a substantial improvement over BASCS, which had an allocation recovery of only 42.8 per cent of bright source events and 42.2 per cent of faint source events in the same simulation setting (see Tables D4 and D7 in Appendix D1).

The biggest improvement of $eBASCS$ over the other algorithms is its ability to distinguish faint sources from background, particularly when the relative intensities of the bright and faint sources are extreme. In such a case, BASCS and spatial sometimes mistake the faint source for a random cluster of events from either the brighter source or the background. In the middle panel of Fig. C1 in Appendix C, for the simulation setting $r = 10$ the allocation recovery of faint source events by BASCS and spatial is close to 0, which indicates that these algorithms cannot separate the faint source from the bright source or the background. $eBASCS$, however, is able to better distinguish the faint source and has an allocation recovery of around 20 per cent. Incorporating the temporal data allows $eBASCS$ to partially solve this problem and to provide more precise and confident event allocations.

In addition to probabilistically attributing events to sources, $eBASCS$ provides estimates and error bars for the model parameters. Figs E1 and E2 (in Appendix E) illustrate the statistical properties of the estimates by plotting the posterior means of the two source locations for all 50 replicate data sets under each of the 20 simulation settings. Crosses indicate the true source locations. The variance among replicate data sets of the posterior mean of the bright source’s location increases as $r$ decreases, i.e. as the faint source becomes relatively brighter and the background intensifies compared to both sources. (Recall that the background intensity is tied to the faint source intensity.) The location of the faint source, however, is
Figure 3. Illustrative simulation design, with parameters $r = 5$, $d = 2$, $b = 1$. Left-hand panel: Scatter plot of simulated event locations for the bright source (red), the dim source (blue), and the background (green). True source locations are marked by the black circles. Middle panel: Spectra used to simulate the source and background event energies. Right-hand panel: Observed light curves for the sources and background.

Table 2. Allocation recovery for each source by eBASCS, BASCS, and spatial. The proportions are averaged over MCMC iterates, replicate data sets, and simulation settings. A breakdown according to simulation settings appears in Appendix D1.

| True source  | eBASCS | BASCS | spatial |
|--------------|--------|-------|---------|
| Bright source| 0.771  | 0.723 | 0.651   |
| Faint source | 0.420  | 0.307 | 0.252   |
| Background   | 0.831  | 0.822 | 0.722   |

Table 3. As in Table 2, for allocation accuracy. A breakdown according to simulation settings appears in Appendix D2.

| Allocated source | eBASCS | BASCS | spatial |
|------------------|--------|-------|---------|
| Bright source    | 0.798  | 0.744 | 0.686   |
| Faint source     | 0.424  | 0.310 | 0.264   |
| Background       | 0.803  | 0.794 | 0.671   |

4.3 Simulation II: low background

The background intensities in Simulation I are by design the same as the intensity of the faint source. The background in modern high-resolution X-ray telescopes similar to *Chandra*, however, is typically weaker than this. Simulation II assesses how eBASCS performs in a more realistic and plausible noise environment. It considers scenarios where the total background count is drawn from a Poisson distribution with mean $m_0 = 100$.
average these metrics across relative source intensities, \( r \), to summarize the overall performance of the algorithms in Simulation II. The fact that the space+time algorithm outperforms BASCS for both sources is not unexpected. Because both sources are simulated with the same spectrum, the spectral data do not help distinguish between the two sources (but do help to separate out background events). Temporal data, however, do help to distinguish the two sources. Since background counts are low in Simulation II, the added benefit of spectral data are small compared to that of temporal data, which is sufficient to visually distinguish the two components, which are separated by a distance of 1.4 arcsec [UV Cet B is itself a binary (Benz, Conway & Gudel 1998), but with a separation of \( \sim 1 \) mas, it is not resolvable by Chandra]. These data have been previously analysed to separate the two components (see Audard, Güdel & Skinner 2003) using small extraction radii to limit contamination of one source due to the other. However, UV Cet B undergoes a large flare during the observation, and its effect is also visible in the light curve of UV Cet A (see Fig. 2 Audard et al. 2003). This source is thus a natural test case for the application of the eBASCS algorithm. Since the HRC-S has no spectral discrimination, applying BASCS to the 0th-order data to separate the events from the two sources will not yield any improvements over the spatial algorithm. We demonstrate below that the space+time algorithm does lead to a significantly better allocation of events.

We selected the time bins for UV Cet using the procedure detailed in Section 2.6. We chose six time bins that renders a temporal model that is flexible enough to capture the source flare at \( \approx 54 \) ks after the start of observation (see Fig. 1), while maintaining a reasonable number of model parameters to be fit with the space+time algorithm (25 parameters i.e. 4 location, 3 relative intensity, and 18 time intensity parameters).

### 5.2 Results

To measure the difference of the space+time model over the spatial model, we carry out a disputed event analysis. This consists of comparing the allocations of the events in the two algorithms and studying the characteristics of disputed events to highlight the benefits of incorporating temporal information. For each event \( i \), the latent variable that encodes its origin. For each model, we set the allocation of event \( i \) to the source it has the highest probability of originating from, i.e. event \( i \) is allocated to the bright source if \( p(s_i = \text{bright}) \geq p(s_i = \text{faint}) \) and \( p(s_i = \text{faint}) \geq p(s_i = \text{background}) \).

Fig. 6 shows that, as expected, most disputed events are located in the zone where the source wings overlap, or in other words where events are roughly equidistant from both cores. In this case, the space+time algorithm performs a more careful analysis of events in the overlap between the sources, i.e. in locations where it is most difficult to separate the sources based on spatial data alone.

The recorded locations of the disputed events allocated to UV Cet A by spatial, circling around the source’s core, indicate that these events were assigned to UV Cet B by space+time on the basis of temporal information. Indeed, as illustrated in the right-hand panel Fig. 7, these events were all detected at the time coincident with an observed flare attributed to UV Cet B. The right-hand panel shows that this contamination of the flare of UV Cet B on UV Cet A is completely removed by eBASCS, as the light curve of UV Cet A (as allocated by eBASCS) does not exhibit a spike in its intensity at the time of the flare. Fig. 7 also shows that the contamination of UV Cet A on UV Cet B at early times (between 0ks and approximately 15ks), i.e. when UV Cet A has higher intensity, is removed by eBASCS.

Table 6 reports the disagreement matrix (i.e. the number of events allocated to each source by both algorithms). Adding temporal data changed the allocation of 331 (out of 12 660) events, 149 of which

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**Table 4.** Allocation recovery. As in Table 2, for Simulation II by eBASCS, BASCS, space+time, and spatial. A breakdown according to simulation settings appears in Appendix G1.

| True source | eBASCS | BASCS | space+time | spatial |
|-------------|--------|-------|------------|---------|
| Bright source | 0.869 | 0.804 | 0.841 | 0.810 |
| Faint source  | 0.495 | 0.346 | 0.499 | 0.334 |
| Background   | 0.580 | 0.570 | 0.315 | 0.200 |

**Table 5.** Allocation accuracy. As in Table 4, for allocation accuracy. A breakdown according to simulation settings appears in Appendix G2.

| Allocated source | eBASCS | BASCS | space+time | spatial |
|------------------|--------|-------|------------|---------|
| Bright source    | 0.878  | 0.820 | 0.870 | 0.780 |
| Faint source     | 0.484  | 0.334 | 0.338 | 0.482 |
| Background       | 0.523  | 0.515 | 0.305 | 0.221 |

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5 APPLICATION I: UV CETI

5.1 Data and models

UV Ceti (Gliese 65) is an M dwarf hierarchical binary system. Both the main components of the binary, UV Cet A and UV Cet B are flare stars that undergo unpredictable and dramatic changes in their brightness over short time-scales. The UV Cet system was observed with Chandra on 2001 Nov 26 (ObsID 1880) with the LETGS+HRC-S configuration. The spatial resolution of Chandra is sufficient to visually distinguish the two components, which are separated by a distance of 1.4 arcsec [UV Cet B is itself a binary (Benz, Conway & Gudel 1998), but with a separation of \( \sim 1 \) mas, it is not resolvable by Chandra]. These data have been previously analysed to separate the two components (see Audard, Güdel & Skinner 2003) using small extraction radii to limit contamination of one source due to the other. However, UV Cet B undergoes a large flare during the observation, and its effect is also visible in the light curve of UV Cet A (see Fig. 2 Audard et al. 2003). This source is thus a natural test case for the application of the eBASCS algorithm. Since the HRC-S has no spectral discrimination, applying BASCS to the 0th-order data to separate the events from the two sources will not yield any improvements over the spatial algorithm. We demonstrate below that the space+time algorithm does lead to a significantly better allocation of events.

We selected the time bins for UV Cet using the procedure detailed in Section 2.6. We chose six time bins that renders a temporal model that is flexible enough to capture the source flare at \( \approx 54 \) ks after the start of observation (see Fig. 1), while maintaining a reasonable number of model parameters to be fit with the space+time algorithm (25 parameters i.e. 4 location, 3 relative intensity, and 18 time intensity parameters).
of eBASCS algorithm to the HBC 515 A data, allowing us to characterize the time variability of both HBC 515 Aa and HBC 515 Ab. We use eBASCS with the number of sources fixed at $S = 2$, and for simplicity adopt the King profile density (Appendix A) as the PSF model. We use six equally spaced time bins to model temporal variations, as this choice presents a practical trade-off between preserving the flexibility in modeling while limiting the size of the parameter space. We model the counts spectra in three different ways: first, using the single-Gamma distribution (equation 6) for each source; secondly, using the two-component mixture of Gamma distributions (equation 7) for each source; and thirdly, using a two component mixture at each time bin for each source (equation 11). As discussed by Jones et al. (2015), a crude spectral model that roughly tracks the shape of the astrophysical model spectrum weighted by the effective area has sufficient power to distinguish spectral variations between the sources. We use a uniform spectral model for the background.

6.2 Results

The two-component mixture of Gamma distributions (equation 7) fits the observed counts spectra better than the single-Gamma distribution (see Fig. 9). Unfortunately, the very few counts in each time bin per source leads to large uncertainties in the parameter estimates under the spectral model that incorporates a two component mixture at each time bin. Moreover, the spectra of the sources do not appear to be variable enough to justify the complexity of estimating different spectral parameters for each source at each time bin. Thus, we adopt the two-component mixtures for each source, but do not allow them to vary between time bins.

Table H1 in Appendix H shows that parameter values fitted by eBASCS are recovered by eBASCS with similar precision. This demonstrates the consistency and well-definedness of eBASCS. Both models return a posterior mean of the relative intensity of the background of $\approx 0$; this is a consequence of the cropping of the image described in Section 6.1.

Our estimates of the two-component Gamma mixture model parameters indicate that HBC 515 Aa and HBC 515 Ab have very similar spectra (see middle panel of Fig. 8), as Principe et al. (2017) suggested.

eBASCS is able to recover temporal changes in the intensities of the two components (see Table 7 and the right-hand panel of Fig. 8). The estimated temporal parameters shown in Table 7 reveal statistical evidence for a difference in the light curves of HBC 515 Aa and HBC 515 Ab. Indeed, the error bars (computed using 16 per cent and 84 per cent posterior quantiles) of the eBASCS-fitted temporal parameters $\lambda_{1A}$ and $\lambda_{2A}$ do not significantly overlap in five of the 13As a practical matter, in order to allow for better and faster convergence, it is important to ensure that the every part of the spatial window is covered by the PSF of the image.

13As a practical matter, in order to allow for better and faster convergence, it is important to ensure that the every part of the spatial window is covered by the PSF of the image.
Section 2.2) under latent variable encoding the origin of the observed events, see and HBC 515 Ab from the posterior distribution of $s$ we sampled 500 allocations of the recorded events to HBC 515 Aa and then starts dimming, whereas HBC 515 Ab has a u-shaped light curve. To further investigate spectral differences between the sources, we analyse variations in their hardness ratios, shown in Fig. 10. First, we sampled 500 allocations of the recorded events to HBC 515 Aa and HBC 515 Ab from the posterior distribution of $s$ (i.e. the latent variable encoding the origin of the observed events, see Section 2.2) under eBASCS. Then, for each allocation, we computed the spectral hardness of the separated sources in the soft ($S$ 0.3–0.9 keV), medium ($M$ 0.9–2 keV), and hard ($H$ 2–8 keV) bands, in each of 30 time intervals of length 1 ks. This yields, for each separated source at each time interval, the posterior distribution of spectral hardness in the top (log $\lambda$) and bottom (log $\Lambda$) panels of Fig. 10. Fig. 10 shows that both sources exhibit variations in their spectra over the observation period. eBASCS is able to identify time-scales over which HBC 515 Aa and HBC 515 Ab exhibit differences in their hardness ratios (see caption of Fig. 10 for details).

### Table 6. Disagreement matrix between the allocations made by the space+time and spatial algorithms. Columns correspond to the allocations made by spatial and rows correspond to allocations made by space+time. For example, 149 events that were attributed to UV Cet A by spatial were instead allocated to UV Cet B by space+time.

|       | UV Cet B | UV Cet A | Background |
|-------|----------|----------|------------|
| UV Cet B | 8388     | 149      | 28         |
| UV Cet A | 107      | 3560     | 19         |
| Background | 23       | 5        | 381        |

six time bins. (Only error bars for $\lambda_{1.4}$ and $\lambda_{2.4}$ show a substantial overlap.) The right-hand panel of Fig. 8 illustrates the difference in the separated light curves; HBC 515 Aa is stable for the first 15ks and then starts dimming, whereas HBC 515 Ab has a u-shaped light curve.

To further investigate spectral differences between the sources, we analyse variations in their hardness ratios, shown in Fig. 10. First, we sampled 500 allocations of the recorded events to HBC 515 Aa and HBC 515 Ab from the posterior distribution of $s$ (i.e. the latent variable encoding the origin of the observed events, see Section 2.2) under eBASCS. Then, for each allocation, we computed the spectral hardness of the separated sources in the soft ($S$ 0.3–0.9 keV), medium ($M$ 0.9–2 keV), and hard ($H$ 2–8 keV) bands, in each of 30 time intervals of length 1 ks. This yields, for each separated source at each time interval, the posterior distribution of spectral hardness in the top (log $\lambda$) and bottom (log $\Lambda$) panels of Fig. 10. Fig. 10 shows that both sources exhibit variations in their spectra over the observation period. eBASCS is able to identify time-scales over which HBC 515 Aa and HBC 515 Ab exhibit differences in their hardness ratios (see caption of Fig. 10 for details).

## 7 SUMMARY

We have presented eBASCS, an extension to the BASCS method developed by Jones et al. (2015) to leverage temporal variability signatures in high-energy astronomical sources with overlapping PSFs to perform a better separation of the photon events. The method integrates the temporal information into the disentangling algorithm via a flexible model that allows us to extract discriminatory features from the observed data. The assumption of independence of the brightness across time bins allows the model to flexibly capture temporal variability.

Several enhancements to eBASCS are in progress. We plan to enhance the scalability of the method, while maintaining its current flexibility, by modelling the temporal information with simple continuous-time processes; incorporate instrument sensitivity and model the spectra using physically meaningful models for the source spectra; explore extensions of our spectral modelling to grating data (e.g. to separate photons in overlapping lines in the Chandra LETGS+HRC-S UV Cet observation); apply our methodology to astronomical systems that exhibit higher contrast in the relative intensities of their components (e.g. weak jets of X-ray bright quasars); explore observations from instruments with lower spatial resolution (such as NuSTAR) to investigate whether eBASCS is able to separate spatially unresolved sources on the basis of their spectral and temporal variations; and finally, extend the method to allow the number of sources in the model to be estimated by carrying out both model comparisons for different assumed numbers of sources [e.g. using AIC (Akaike 1974) or BIC (Schwarz 1978)] as well as using a more sophisticated Reversible Jump MCMC method (Green 1995; Jones et al. 2015).

Simulation studies show that eBASCS achieves more accurate separation of photons from overlapping sources than either BASCS or the baseline spatial method. In particular, the proposed method further removes the contamination at the sources’ cores and
Figure 8. Chandra ACIS-S observation of the binary system HBC 515 A. Left-hand panel: Scatter plot of recorded event locations with the posterior means of the locations of HBC 515 Aa and HBC 515 Ab computed with eBASCS plotted as red and blue crosses, respectively. Middle panel: Histogram of spectral data with source spectra superimposed (using the posterior mean of the spectral parameters fitted with eBASCS). Right panel: Light curves for the two separated components of HBC 515 A obtained by allocations made by eBASCS, superimposed with the eBASCS-fitted light curves (grey). The red and blue curves denote the average of the allocated light curves over 500 iterations of eBASCS, the dark grey horizontal lines denote the posterior mean of the temporal parameters fitted by eBASCS, and the light grey regions denote the intervals between the 16 per cent and 84 per cent posterior quantiles (see Table 7).

Figure 9. Fitting a single-Gamma distribution and a two-component mixture of Gammas distributions to the spectral data for HBC 515 Aa. The histogram shows the observed spectrum of the HBC 515 A system (i.e. all sources combined). Note that the middle panel of Fig. 8 indicates that HBC 515 Aa and HBC 515 Ab have very similar spectra. The solid line is the fitted two-component mixture of Gammas and the dashed line is fitted the single Gamma model.

produces a better disambiguation of the event allocation. eBASCS retains the advantages of performing inference under the Bayesian paradigm (i.e. uncertainty quantification, joint parameter inference, and probabilistic assignment of events) from its predecessor.

The probabilistic allocation of events to sources can be incorporated in detailed follow-up spectral and temporal analyses. In particular, this uncertainty can be accounted for by repeatedly sampling event allocations from the posterior distribution of s, conducting the follow-up analysis according to the sampled allocations, and finally combining the results from each individual analysis.

Our application of eBASCS to the data sets UV Cet and HBC 515 A shows that our proposed model performs a more careful separation of the observed sources than other methods. The space+time model almost eliminates the contamination of the flare of UV Cet B on UV Cet A. Applying eBASCS to the HBC 515 A data allows us to recover temporal changes in the intensities of HBC 515 Aa and HBC 515 Ab and to identify time intervals where the hardness ratios of the two components appear to differ.

Based on the Simulation results reported in Section 4 and the general statistical principle that including more data/information in a model yields more reliable estimates, we expect the overall performance of eBASCS to exceed that of the competing algorithms.

Table 7. Temporal parameters of HBC 515 A fitted with eBASCS. $\lambda_{jk}$ denotes the relative intensity of source $j$ in time bin $k$. Here, $j = 1$ corresponds to HBC 515 Aa, $j = 2$ to HBC 515 Ab and $j = 3$ to the background. The first column gives the posterior mean of the corresponding parameters, and columns ‘q16’ and ‘q84’, respectively, denote their 16 per cent and 84 per cent posterior quantiles.

|          | Mean  | q16  | q84  |
|----------|-------|------|------|
| HBC 515 Aa |       |      |      |
| $\lambda_{1,1}$ | 0.175 | 0.170 | 0.180 |
| $\lambda_{1,2}$ | 0.173 | 0.168 | 0.178 |
| $\lambda_{1,3}$ | 0.178 | 0.173 | 0.183 |
| $\lambda_{1,4}$ | 0.166 | 0.161 | 0.170 |
| $\lambda_{1,5}$ | 0.157 | 0.152 | 0.161 |
| $\lambda_{1,6}$ | 0.152 | 0.147 | 0.157 |
| HBC 515 Ab |       |      |      |
| $\lambda_{2,1}$ | 0.208 | 0.201 | 0.215 |
| $\lambda_{2,2}$ | 0.163 | 0.157 | 0.170 |
| $\lambda_{2,3}$ | 0.139 | 0.132 | 0.145 |
| $\lambda_{2,4}$ | 0.160 | 0.153 | 0.167 |
| $\lambda_{2,5}$ | 0.167 | 0.161 | 0.174 |
| $\lambda_{2,6}$ | 0.163 | 0.156 | 0.169 |
| Background |       |      |      |
| $\lambda_{3,1}$ | 0.170 | 0.036 | 0.313 |
| $\lambda_{3,2}$ | 0.168 | 0.034 | 0.310 |
| $\lambda_{3,3}$ | 0.164 | 0.034 | 0.300 |
| $\lambda_{3,4}$ | 0.168 | 0.034 | 0.310 |
| $\lambda_{3,5}$ | 0.167 | 0.035 | 0.306 |
| $\lambda_{3,6}$ | 0.164 | 0.034 | 0.302 |
Figure 10. Spectral and intensity variability in the components of HBC 515 A, constructed using event allocations from 500 iterations of eBASCS. Top and bottom panels: Spectral hardness in the soft ($S_{0.3-0.9}$ keV), medium ($M_{0.9-2}$ keV), and hard ($H_{2-8}$ keV) bands (top: $C_{SM} = \log \frac{S}{M}$; bottom: $C_{MH} = \log \frac{M}{H}$) are shown for events grouped into 1 ks bins for both the HBC 515 Aa (red) and HBC 515 Ab (blue) components. The posterior distributions of spectral colour are shown oriented vertically for each time bin. These so-called violin plots are normalized so that the modes have the same horizontal displacements; thicker part of each colour segment denotes a higher posterior probability of the ordinate in a given time bin. In both panels, the left halves of the shapes represent HBC 515 Aa, and the right halves represent HBC 515 Ab in order to facilitate comparisons. Counts for the individual violin plots for HBC 515 Aa vary from 49 to 76 (soft), 146 to 196 (medium), and 43 to 85 (hard); counts for HBC 515 Ab vary from 28 to 50 (soft), 84 to 150 (medium), and 22 to 55 (hard).

Middle panel: Intensity variations in the combined broad ($B_{0.3-8}$ keV) passband are shown for the same time binning and demonstrate the evolution of the brightness of each component. The fitted intensities $\lambda_{ij}$ in each time segment (see Table I2) are shown as grey bands. Overall the panels illustrate several instances of spectral changes, e.g. HBC 515 Aa is spectrally harder at the beginning of the observation (see $C_{MH}$), and is spectrally softer near the 25 ks mark (see $C_{SM}$); HBC 515 Ab shows increasing spectral hardening as it recovers from its minimum brightness.

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Improvement is expected to be even more significant on systems with more substantial spatial overlap and distinct light curves among the sources.

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**DATA AVAILABILITY**

The data used in this article are publicly available at the Chandra Data Archive\(^{14}\) (ObsID 1880 and ObsID 12383), and software provided by the Chandra X-ray Center (CXC) in the application packages CIAO and Sherpa. The eBASCS software is available on the CHASC GitHub software library,\(^{15}\) and eBASCS will also be made available at the same location.

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\(^{14}\)https://cxc.harvard.edu/cda/
\(^{15}\)https://github.com/AstroStat/

**APPENDIX A: KING PROFILE DENSITY**

The PSF used to generate the data in the simulation studies and fit the models (both in the simulations and data set applications) is the 2D King profile, as in Jones et al. (2015), whose functional form is given by

\[
f(d) = \frac{C}{(1 + (d/d_0)^2)^θ},
\]

where

\[
d(x, y, w) = \sqrt{(x \cos w + y \sin w)^2 + (y \cos w - x \sin w)^2}/(1 - \epsilon)^2
\]

The constant \(C\) is determined numerically. The parameters are chosen to be off-axis angle \(θ = 0\) arcmin, core radius \(d_0 = 0.6\) arcsec, power-law slope \(η = 1.5\), and ellipticity \(ε = 0.00574\).

**APPENDIX B: TIME-BIN SELECTION ALGORITHM**

The following time bin selection algorithms isolates transient variations and flares in the observed system light curve. The algorithm initially evenly bins the temporal data, into \(≈ 50\) bins, then selects breakpoints in between which the largest variation in brightness occur, and finally applies a small deviation to the final breakpoints to avoid splitting the data too close the flares, for instance. The parameters (to be chosen by the user) for this algorithm are as follows:

(i) The number of thin bins \(k\) in the initial binning of the temporal data,
(ii) The number of breakpoints \(N\) to select,
(iii) The deviation \(d\) applied to the selected breakpoints.

The algorithm is designed as follows:

(i) Thinly bin the observation period \([0, T]\) into \(k\) bins.
(ii) Count the number of observations \(X_i\) in each time bin, and denote by \(X = (X_1, X_2, \ldots, X_k)\) the vector containing the counts in each bin.
(iii) Compute the vector of first-order differences \(ΔX = (X_2 - X_1, \ldots, X_k - X_{k-1})\).
(iv) Identify the \(N\) maximum values of \(ΔX\) and set them as breakpoints.
(v) If two breakpoints occur at consecutive bins, only keep one corresponding the higher value of \(ΔX\). If three breakpoints occur at consecutive bins, delete the middle one. This might cause the final number of breakpoints to be less than \(N\), hence running the algorithm with different values of \(N\) is recommended to produce a satisfactory selection.

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(vi) Denote by \( \{b_1, \ldots, b_N\} \) the selected breakpoints. Note that \( \{b_1, \ldots, b_N\} \) is a subset of \( \Delta X \). For each \( b_i \):

(a) If \( b_i = \Delta X_j \) for some \( j \) such that \( \Delta X_j \geq 0 \), then set \( b_i^* = b_i - d \).

(b) If \( b_i = \Delta X_j \) for some \( j \) such that \( \Delta X_j \leq 0 \), then set \( b_i^* = b_i + d \).

(vii) The algorithm returns \( \{b_1^*, \ldots, b_N^*\} \), the final breakpoints.

APPENDIX C: SIMULATION I: GRAPHICAL COMPARISON OF PROPORTION OF CORRECTLY ALLOCATED EVENTS ACCORDING TO SIMULATION SETTINGS

Figs C1–C4 present a graphical summary of the results given in Sections D1 and D2.

Figure C1. Allocation recovery for the bright source (left), faint source (middle), and background (right) by eBASCS (green), BASCS (red), and spatial (blue), for simulation settings \((d = 0.5, r \in \{1, 2, 5, 10, 50\})\), averaged over the replicate data sets.

Figure C2. As in Fig. C1, for \( d = 1 \).

Figure C3. As in Fig. C1, for \( d = 1.5 \).
APPENDIX D: SIMULATION I RESULTS

D1 Simulation I allocation recovery (fraction of events from a component that are correctly allocated to the same component)

Tables D1, D2, and D3 give the allocation recovery of eBASCS for the bright source, faint source, and background, respectively. Tables D4, D5, and D6 give the allocation recovery of BASCS for the bright source, faint source and background, respectively. Tables D7, D8, and D9 give the allocation recovery of spatial for the bright source, faint source and background respectively.

D2 Simulation I allocation accuracy (fraction of events correctly allocated to the component)

Tables D10, D11, and D12 give the allocation accuracy of eBASCS for the bright source, faint source, and background, respectively. Table D5. As in Table D1, for the faint source by BASCS.

Table D8. As in Table D1, for the faint source by spatial.

Table D9. As in Table D1, for the background by spatial.

Table D10. As in Table D1, for the bright source by BASCS.

Table D11. As in Table D1, for the faint source by BASCS.

Table D12. As in Table D1, for the background by BASCS.

Table D1.

| r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|--------|--------|--------|--------|--------|
| d = 0.5 | 0.948 | 0.835 | 0.735 | 0.630 | 0.542 |
| d = 1 | 0.946 | 0.846 | 0.784 | 0.677 | 0.572 |
| d = 1.5 | 0.943 | 0.862 | 0.801 | 0.701 | 0.610 |
| d = 2 | 0.947 | 0.870 | 0.816 | 0.720 | 0.633 |

Table D2.

As in Table D1, for the faint source.

| r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|--------|--------|--------|--------|--------|
| d = 0.5 | 0.025 | 0.201 | 0.383 | 0.479 | 0.534 |
| d = 1 | 0.055 | 0.359 | 0.439 | 0.526 | 0.582 |
| d = 1.5 | 0.143 | 0.436 | 0.502 | 0.569 | 0.610 |
| d = 2 | 0.246 | 0.503 | 0.555 | 0.606 | 0.633 |

Table D3.

As in Table D1, for the background.

| r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|--------|--------|--------|--------|--------|
| d = 0.5 | 0.690 | 0.808 | 0.855 | 0.895 | 0.916 |
| d = 1 | 0.689 | 0.810 | 0.853 | 0.895 | 0.915 |
| d = 1.5 | 0.689 | 0.811 | 0.852 | 0.892 | 0.913 |
| d = 2 | 0.686 | 0.807 | 0.849 | 0.891 | 0.913 |

Table D4.

As in Table D1, for BASCS.

| r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|--------|--------|--------|--------|--------|
| d = 0.5 | 0.913 | 0.826 | 0.719 | 0.547 | 0.420 |
| d = 1 | 0.909 | 0.802 | 0.726 | 0.601 | 0.477 |
| d = 1.5 | 0.920 | 0.835 | 0.762 | 0.646 | 0.540 |
| d = 2 | 0.922 | 0.846 | 0.783 | 0.677 | 0.580 |

Table D5.

| r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|--------|--------|--------|--------|--------|
| d = 0.5 | 0.045 | 0.070 | 0.141 | 0.208 | 0.380 |
| d = 1 | 0.055 | 0.097 | 0.197 | 0.285 | 0.397 | 0.483 |
| d = 1.5 | 0.060 | 0.286 | 0.378 | 0.477 | 0.541 |
| d = 2 | 0.097 | 0.378 | 0.456 | 0.537 | 0.580 |

Table D6.

As in Table D1, for the background by BASCS.

| r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|--------|--------|--------|--------|--------|
| d = 0.5 | 0.665 | 0.797 | 0.849 | 0.893 | 0.914 |
| d = 1 | 0.665 | 0.799 | 0.846 | 0.890 | 0.913 |
| d = 1.5 | 0.665 | 0.799 | 0.844 | 0.888 | 0.910 |
| d = 2 | 0.664 | 0.796 | 0.841 | 0.886 | 0.908 |

Table D7.

As in Table D1, for spatial.

| r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|--------|--------|--------|--------|--------|
| d = 0.5 | 0.874 | 0.767 | 0.652 | 0.478 | 0.354 |
| d = 1 | 0.870 | 0.737 | 0.650 | 0.517 | 0.388 |
| d = 1.5 | 0.879 | 0.770 | 0.686 | 0.552 | 0.437 |
| d = 2 | 0.880 | 0.782 | 0.703 | 0.576 | 0.462 |

Table D8.

As in Table D1, for the faint source by spatial.

| r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|--------|--------|--------|--------|--------|
| d = 0.5 | 0.044 | 0.052 | 0.113 | 0.226 | 0.300 |
| d = 1 | 0.050 | 0.170 | 0.248 | 0.330 | 0.396 |
| d = 1.5 | 0.050 | 0.247 | 0.319 | 0.392 | 0.437 |
| d = 2 | 0.080 | 0.318 | 0.378 | 0.433 | 0.459 |
Tables D13, D14, and D15 give the allocation accuracy of BASCS for the bright source, faint source, and background, respectively. Tables D16, D17, and D18 give the allocation accuracy of spatial for the bright source, faint source, and background, respectively.

**APPENDIX E: SIMULATION I: SENSITIVITY OF POSTERIOR SOURCE LOCATION TO PARAMETER SETTINGS**

Figs E1 and E2 show the true location of sources and their mean posterior locations under eBASCS (top part) and BASCS (bottom part) for all data set replicates under the simulation parameter setting indicated in the top left corner of the plot (for Simulation I). Each dot represents the mean posterior location of the source (blue for bright source, red for faint source) for one data set replicate, and the large ‘X’s of corresponding colour indicate the true locations.
Figure E1. Sensitivity of location determination under eBASCS as a function of source separation \((d)\) and relative strength \((r)\). Red and blue dots give the mean posterior locations for each data set replicate of the bright and faint sources, respectively, under the simulation setting indicated in the top-left corner of the box. The large ‘X’s of corresponding colour indicate the true locations.

Figure E2. As in Fig. E1, for BASCS.
APPENDIX F: SIMULATION I: PARAMETER ESTIMATES

Table F1 shows the true and estimated parameter values for a single data set replicate under the simulation settings $d = 0.5, r = 1$, for the Simulation I. The posterior means of the fitted location and intensity parameters are closer to their respective true values when inferred by eBASCS compared to BASCS and spatial. The posterior quantile intervals are also narrower for eBASCS. This shows that eBASCS is able to estimate the model parameters shared with BASCS and spatial more accurately and more confidently.

| Parameter | Truth | eBASCS Mean (q16,q84) | BASCS Mean (q16,q84) | spatial Mean (q16,q84) |
|-----------|-------|------------------------|-----------------------|------------------------|
| $x_1$     | -0.25 | -0.257 (-0.30, -0.210) | -0.270 (-0.358, -0.189) | -0.279 (-0.365, -0.192) |
| $y_1$     | 0     | 0.032 (0.006, 0.058)   | 0.037 (-0.008, 0.081)  | 0.046 (-0.005, 0.097)   |
| $x_2$     | 0.25  | 0.229 (0.198, 0.258)   | 0.208 (0.152, 0.271)  | 0.189 (0.134, 0.245)    |
| $y_2$     | 0     | 0.025 (0.002, 0.047)   | 0.019 (-0.014, 0.052) | 0.022 (-0.010, 0.054)  |
| $w_1$     | 0.138 | 0.121 (0.105, 0.136)   | 0.113 (0.079, 0.146)  | 0.099 (0.068, 0.130)    |
| $w_2$     | 0.138 | 0.145 (0.130, 0.161)   | 0.153 (0.120, 0.187)  | 0.156 (0.126, 0.187)    |
| $w_3$     | 0.724 | 0.734 (0.729, 0.739)   | 0.734 (0.729, 0.739)  | 0.745 (0.739, 0.750)    |
| $\gamma_1$ | 1832  | 1778.132 (1732.254,1825.486) | 1831.655 (1821.378,1841.74) | * * |
| $\alpha_1$  | 3.18  | 3.121 (3.017,3.407)    | 3.131 (3.166,3.519)   | * * |
| $\gamma_2$  | 1832  | 1781.892 (1831.783,1911.981) | 1831.113 (1817.616,1843.494) | * * |
| $\alpha_2$  | 3.18  | 3.356 (3.158,3.512)    | 3.208 (3.123,3.323)   | * * |
| $\lambda_{1,1}$ | 0.05  | 0.039 (0.011,0.069)    | * * * * * * |
| $\lambda_{1,2}$ | 0.15  | 0.199 (0.170,0.227)    | * * * * * * |
| $\lambda_{1,3}$ | 0.3   | 0.291 (0.262,0.318)    | * * * * * * |
| $\lambda_{1,4}$ | 0.5   | 0.471 (0.433,0.508)    | * * * * * * |
| $\lambda_{2,1}$ | 0.5   | 0.511 (0.465,0.557)    | * * * * * * |
| $\lambda_{2,2}$ | 0.3   | 0.234 (0.210,0.258)    | * * * * * * |
| $\lambda_{2,3}$ | 0.15  | 0.160 (0.134,0.186)    | * * * * * * |
| $\lambda_{2,4}$ | 0.05  | 0.095 (0.060,0.130)    | * * * * * * |
| $\lambda_{3,1}$ | 0.25  | 0.245 (0.240,0.249)    | * * * * * * |
| $\lambda_{3,2}$ | 0.25  | 0.252 (0.247,0.256)    | * * * * * * |
| $\lambda_{3,3}$ | 0.25  | 0.257 (0.252,0.261)    | * * * * * * |
| $\lambda_{3,4}$ | 0.25  | 0.247 (0.242,0.252)    | * * * * * * |
APPENDIX G: SIMULATION II RESULTS

**G1 Simulation II: Allocation recovery**

Tables G1, G2, G3, G4 give the allocation recoveries of eBASCS, BASCS, spatial, and space+time (respectively) in Simulation II.

**G2 Simulation II: Allocation accuracy**

Tables G5, G6, G7, and G8 give the allocation accuracies of eBASCS, BASCS, spatial, and space+time (respectively) in Simulation II.

**Table G1.** Allocation recovery by eBASCS, averaged over MCMC iterates and replicate data sets.

|          | r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|----------|--------|--------|-------|-------|-------|
| Bright source | 0.955  | 0.917  | 0.883 | 0.826 | 0.763 |
| Faint source  | 0.077  | 0.410  | 0.539 | 0.682 | 0.766 |
| Background   | 0.616  | 0.609  | 0.588 | 0.560 | 0.525 |

**Table G2.** As in Table G1, for BASCS.

|          | r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|----------|--------|--------|-------|-------|-------|
| Bright source | 0.926  | 0.889  | 0.837 | 0.738 | 0.631 |
| Faint source  | 0.057  | 0.197  | 0.331 | 0.509 | 0.638 |
| Background   | 0.592  | 0.596  | 0.579 | 0.557 | 0.525 |

**Table G3.** As in Table G1, for spatial.

|          | r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|----------|--------|--------|-------|-------|-------|
| Bright source | 0.892  | 0.862  | 0.812 | 0.719 | 0.617 |
| Faint source  | 0.061  | 0.186  | 0.323 | 0.496 | 0.624 |
| Background   | 0.335  | 0.337  | 0.313 | 0.289 | 0.251 |

**Table G4.** As in Table G1, for space+time.

|          | r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|----------|--------|--------|-------|-------|-------|
| Bright source | 0.895  | 0.891  | 0.862 | 0.808 | 0.747 |
| Faint source  | 0.148  | 0.404  | 0.524 | 0.666 | 0.751 |
| Background   | 0.374  | 0.354  | 0.323 | 0.283 | 0.239 |

**Table G5.** Allocation accuracy of eBASCS, for \( d = 1 \), averaged over MCMC iterates and replicate data sets.

|          | r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|----------|--------|--------|-------|-------|-------|
| Bright source | 0.962  | 0.927  | 0.896 | 0.837 | 0.769 |
| Faint source  | 0.037  | 0.413  | 0.519 | 0.678 | 0.771 |
| Background   | 0.564  | 0.551  | 0.519 | 0.503 | 0.478 |

**Table G6.** As in Table G5, for BASCS.

|          | r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|----------|--------|--------|-------|-------|-------|
| Bright source | 0.960  | 0.903  | 0.850 | 0.747 | 0.638 |
| Faint source  | 0.012  | 0.188  | 0.323 | 0.509 | 0.639 |
| Background   | 0.549  | 0.526  | 0.527 | 0.499 | 0.474 |

**Table G7.** As in Table G5, for spatial.

|          | r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|----------|--------|--------|-------|-------|-------|
| Bright source | 0.946  | 0.890  | 0.840 | 0.741 | 0.635 |
| Faint source  | 0.016  | 0.183  | 0.326 | 0.510 | 0.636 |
| Background   | 0.246  | 0.228  | 0.206 | 0.179 | 0.142 |

**Table G8.** As in Table G5, for space+time.

|          | r = 50 | r = 10 | r = 5 | r = 2 | r = 1 |
|----------|--------|--------|-------|-------|-------|
| Bright source | 0.950  | 0.917  | 0.890 | 0.830 | 0.765 |
| Faint source  | 0.050  | 0.410  | 0.513 | 0.673 | 0.764 |
| Background   | 0.284  | 0.252  | 0.236 | 0.187 | 0.144 |

APPENDIX H: HBC 515 A PARAMETER ESTIMATES

Table H1 compares estimates for model parameters (fitted to the HBC 515 A data) shared by eBASCS and BASCS (i.e. spatial and spectral parameters).

**Table H1.** HBC 515 A fitted spatial and spectral parameters under eBASCS (left) and BASCS (right). \( x_j \) and \( y_j \) denote the spatial coordinates of source \( j \), \( w_j \) denotes the relative intensity, \( \gamma_j \) denotes the mean parameter of the \( j \)th spectral component of source \( j \)'s spectral model (similarly with \( \alpha_j \) for the shape parameter). \( \pi_j \) denotes the mixture weight for source \( j \)'s mixture of spectral models \( j = 1 \) corresponds to HBC 515 Aa, \( j = 2 \) to HBC 515 Ab and \( j = 3 \) to the background. The 'mean' columns give the posterior means of the corresponding parameters, and columns ('q16,q84') give the 16 per cent and 84 per cent posterior quantiles.
### APPENDIX I: UV CETI PARAMETER ESTIMATES

Table I gives estimates for the spatial model parameters, when fitted to the UV Cet data. Table II gives estimates for the space+time model parameters.

#### Table I. UV Cet fitted parameters under the spatial model. $x_j$ and $y_j$ denote the spatial coordinates of source $j$, $w_j$ denotes the relative intensity. $j = 1$ corresponds to UV Cet B, $j = 2$ corresponds to UV Cet A and $j = 3$ corresponds to the background. The ‘mean’ column gives the posterior means of the corresponding parameters, and the ‘(q16,q84)’ column gives the 16 per cent and 84 per cent posterior quantiles.

|       | Mean   | q16   | q84   |
|-------|--------|-------|-------|
| $x_1$ | 28.074 | 28.052| 28.096|  
| $y_1$ | 43.503 | 43.481| 43.525|  
| $x_2$ | 39.011 | 38.977| 39.045|  
| $y_2$ | 48.198 | 48.163| 48.233|  
| $w_1$ | 0.659  | 0.654 | 0.664 |  
| $w_2$ | 0.286  | 0.282 | 0.291 |  
| $w_3$ | 0.055  | 0.052 | 0.058 |  

#### Table II. UV Cet fitted parameters under the space+time model. $x_j$ and $y_j$ denote the spatial coordinates of source $j$, $w_j$ denotes the relative intensity. $\lambda_{j,k}$ denotes the relative intensity of source $j$ in time bin $k$. $j = 1$ corresponds to UV Cet B, $j = 2$ corresponds to UV Cet A and $j = 3$ corresponds to the background. The ‘mean’ column gives the posterior means of the corresponding parameters, and the ‘(q16,q84)’ column gives the 16% and 84% per cent posterior quantiles.

|       | Mean   | q16   | q84   |
|-------|--------|-------|-------|
| $x_1$ | 28.074 | 28.052| 28.095|  
| $y_1$ | 43.503 | 43.481| 43.526|  
| $x_2$ | 39.011 | 38.977| 39.045|  
| $y_2$ | 48.198 | 48.163| 48.233|  
| $w_1$ | 0.660  | 0.655 | 0.665 |  
| $w_2$ | 0.286  | 0.282 | 0.291 |  
| $w_3$ | 0.055  | 0.050 | 0.056 |  
| $\lambda_{1,1}$ | 0.064  | 0.061 | 0.067 |  
| $\lambda_{1,2}$ | 0.224  | 0.219 | 0.228 |  
| $\lambda_{1,3}$ | 0.102  | 0.099 | 0.105 |  
| $\lambda_{1,4}$ | 0.451  | 0.445 | 0.456 |  
| $\lambda_{1,5}$ | 0.060  | 0.058 | 0.063 |  
| $\lambda_{1,6}$ | 0.099  | 0.096 | 0.103 |  
| $\lambda_{2,1}$ | 0.395  | 0.386 | 0.404 |  
| $\lambda_{2,2}$ | 0.208  | 0.201 | 0.216 |  
| $\lambda_{2,3}$ | 0.103  | 0.098 | 0.109 |  
| $\lambda_{2,4}$ | 0.090  | 0.084 | 0.096 |  
| $\lambda_{2,5}$ | 0.139  | 0.133 | 0.145 |  
| $\lambda_{2,6}$ | 0.064  | 0.060 | 0.069 |  
| $\lambda_{3,1}$ | 0.198  | 0.177 | 0.219 |  
| $\lambda_{3,2}$ | 0.278  | 0.254 | 0.303 |  
| $\lambda_{3,3}$ | 0.115  | 0.098 | 0.133 |  
| $\lambda_{3,4}$ | 0.219  | 0.195 | 0.244 |  
| $\lambda_{3,5}$ | 0.090  | 0.074 | 0.106 |  
| $\lambda_{3,6}$ | 0.099  | 0.083 | 0.115 |  

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