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POINT PROCESS MODELS FOR SPATIO-TEMPORAL DISTANCE SAMPLING DATA FROM A LARGE-SCALE SURVEY OF BLUE WHALES

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Distance sampling is a widely used method for estimating wildlife population abundance. The fact that conventional distance sampling methods are partly design-based constrains the spatial resolution at which animal density can be estimated using these methods. Estimates are usually obtained at survey stratum level. For an endangered species such as the blue whale, it is desirable to estimate density and abundance at a finer spatial scale than stratum. Temporal variation in the spatial structure is also important. We formulate the process generating distance sampling data as a thinned spatial point process and propose model-based inference using a spatial log-Gaussian Cox process. The method adopts a flexible stochastic partial differential equation (SPDE) approach to model spatial structure in density that is not accounted for by explanatory variables, and integrated nested Laplace approximation (INLA) for Bayesian inference. It allows simultaneous fitting of detection and density models and permits prediction of density at an arbitrarily fine scale. We estimate blue whale density in the Eastern Tropical Pacific Ocean from thirteen shipboard surveys conducted over 22 years. We find that higher blue whale density is associated with colder sea surface temperatures in space, and although there is some positive association between density and mean annual temperature, our estimates are consistent with no trend in density across years. Our analysis also indicates that there is substantial spatially structured variation in density that is not explained by available covariates.

1. Introduction. Distance sampling is a widely-used set of survey methods for estimating animal density or abundance (Buckland et al., 2001, 2015b). Conventional distance sampling methods (of which line transect and point transect methods are the most common) use a combination of model-based inference for estimating detection probability and design-based inference with Horvitz-Thompson-like estimators (Borchers et al., 1998) for estimating density and abundance conditional on the detection probability estimates. While the design-based nature of the second stage in this two-stage estimation process (see Buckland et al., 2016) confers robustness on density and abundance estimates when suitable designs are used, it severely restricts the spatial resolution at which such estimates can be obtained. This is because design-based inference requires adequate sampling units (strips for line transect surveys and circular plots for point transect surveys) in each area for which animal density or abundance is to be estimated. The low spatial resolution of estimates from this two-stage approach limits the utility of estimates obtained from conventional distance sampling methods as there is often interest in the distribution at high spatial resolution. As a result, there has been increasing interest in distance sampling methods that generate continuous spatial density surface estimates, and hence allow inference at an arbitrarily fine spatial scale.

In this paper, we consider a series of line transect surveys of blue whales (Balaenoptera musculus) in the Eastern Tropical Pacific Ocean (ETP, Gerrodette and Forcada, 2005), in which the focus of inference is on

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how density changes continuously in space, with respect to available explanatory variables, and across years. The surveys were designed for dolphins, not blue whales, so there are relatively few blue whale sightings. A continuous spatial model has the potential to borrow strength from data outside the lightly-sampled strata to improve overall inference.

One can obtain a continuous density model by using a spatial model of density in the second stage, rather than basing inference on the design in this stage. This is usually done by transforming the data to counts: discretizing the sampled strips into smaller spatial units in the case of line transects and specifying a model for the counts within each unit, using estimated detection probability as an offset to correct the counts for detectability. Hedley et al. (2004) and Hedley and Buckland (2004) pioneered this approach and Niemi and Fernández (2010) developed a similar approach (but ignoring detection uncertainty). The R-package *dsm* (Miller et al., 2014) implements the approach of Hedley et al. (2004) and Hedley and Buckland (2004) using generalized additive models (GAMs, Wood, 2006) to estimate a density surface from the count data. Either frequentist or Bayesian approaches can be used for the second stage (Oedekoven et al., 2013, 2015), and bootstrapping is often used to propagate the uncertainty of detectability estimated from the first stage. Williams et al. (2011) use a more direct approach to incorporate uncertainty of detectability: a random effect term is added in the second stage to characterize the uncertainty in the estimation of the detection function from the first stage.

One can also estimate the parameters of the detection function and the count model simultaneously (Conn et al., 2012; Johnson et al., 2010; Moore and Barlow, 2011; Oedekoven et al., 2014; Pardo et al., 2015; Royle et al., 2004; Royle and Dorazio, 2008; Schmidt et al., 2012). This is known as a full-likelihood approach, as it involves specifying a likelihood that incorporates both a detection function model and a spatial density model, allowing simultaneous estimation of both models.

Whether inference is in two stages or one, models that discretize searched strips or lines involve an element of subjectivity in choosing the size of the discrete units and a loss of spatial information because each discrete unit can have only one value of any spatial covariate attached to it, even though it might span an area incorporating a range of covariate values. In this paper, we develop a method that does not suffer from these problems, using a point process model.

Point process theory provides a flexible modeling framework for incorporating the underlying spatial or spatio-temporal stochastic processes and does not require discretization of spatial sampling units. Point process models have been used with ecological data to estimate smooth spatial density surfaces and are an obvious choice for the spatial model component of a full likelihood line transect model, although to date they have mainly been used in ecological applications with fully mapped point patterns (Wiegand and Moloney, 2014; Stoyan (1982) formulated line transect data as observations of stationary point processes; Hedley et al. (2004) considered point process models for point transect surveys, and Högmander (1991, 1995) constructed a marked point process model for line transect data with detection probability of an animal treated as a mark, but they used a detection model (in which each animal has a detection circle with variable radius) that was shown by Hayes and Buckland (1983) to be unrealistic and often resulting in biased inference.

Here we develop a full likelihood point process model for line transect data, in which the detection process thins the underlying point process, and in which the detection model and the point process model are estimated simultaneously. In the context of the blue whale survey, an unknown point process governs the number and locations of the whales in space, and points are thinned (whales missed) with a probability that depends in an unknown way on distance from the known locations of lines. Such an approach is not new for modeling distance sampling data. The R-package *dSpat* (Johnson et al., 2010, 2014) uses a thinned point process model for line transect survey data. However, their method assumes the absence of residual spatial structure on the intensity level (whale density in our case), which is usually not the case in practice, and may result in biased estimates. We relax the independence assumption by using the stochastic partial differential equation approach (SPDE, Lindgren et al., 2011) to incorporate a spatial or spatio-temporal random field for the underlying stochastic process of autocorrelated spatial or spatio-temporal random effects. For point
process data in general, the SPDE approach avoids the need to aggregate observations (Simpson et al., 2016), and it provides a flexible modeling framework for spatio-temporal random fields. We build our models in a Bayesian framework, which gives us a tool for fitting complicated models, and the advantage of being able to use integrated nested Laplace approximation (INLA, Rue et al., 2009) for inference. INLA is a computationally efficient method for Bayesian inference using numerical approximations instead of a sampling-based method such as Markov chain Monte Carlo algorithms. In addition, our modeling framework accommodates the models of the sort used by Johnson et al. (2010) as a special case, as well as the second stage of the two-stage approach of Miller et al. (2013).

After describing the blue whale survey data in Section 2, we describe our model and computational methods in Sections 3 and Section 4. We then analyze the survey data in Section 5, investigating the underlying spatial stochastic process of blue whale density in this area, and how the blue whales respond to sea surface temperature in space and time. Finally, in Section 6, we discuss the results of the analysis, the utility of our modeling approach and extensions for more complicated scenarios.

2. The blue whale survey data. Line-transect cetacean surveys were carried out in the Eastern Tropical Pacific Ocean (ETP) between 1986 and 2007. Fig 1 shows the survey region and transect lines over this whole period, together with blue whale sightings. The survey area is 21.353 million square kilometres and is large enough that the curvature of the earth needs to be taken into account in the analysis. A total of 182 blue whale groups were sighted over all years, with a mean group size of 1.8 (standard deviation 2.1). In 1986-1990, 1998-2000, 2003 and 2006, the entire ETP area of was sampled. These complete surveys required two oceanographic research vessels (3 in 1998) for 120 sea days each. Transect search effort was stratified by area (Gerrodette and Forcada, 2005), and in 1992, 1993 and 2007, only part of the ETP area was sampled. These spatial differences in intensity of sampling need to be accounted for in modelling (see Section 4.2 for more detail). Data collection followed standardized line-transect protocols (Kinsey et al., 2000). Briefly, in workable conditions, a visual search for cetaceans was conducted by a team of three observers on the flying bridge of each vessel during all daylight hours as the ship moved along the transect at a speed of 10 knots. Pedestal-mounted 25X binoculars were fitted with azimuth rings and reticles for angle and distance measurements. If a blue whale sighting was less than 10 km from the transect, the team went off-effort and directed the ship to leave the transect to approach the sighted animal(s). The observers identified the sighting to species or subspecies (if possible) and made group-size estimates.

The inference problem we address is how to model the density of blue whale groups across this survey region in a way that takes account of (i) the variable survey effort (transect lines) in space, (ii) the unknown probability of detecting a group from a line, with detection probability decreasing with distance from line, (iii) the dependence of density on explanatory variables (sea surface temperature in particular), (iv) how density changes over years, and (v) spatial fluctuation in blue whale density that cannot be explained by any available explanatory variables.

We describe the statistical models and tools that we use to address this inference problem next, and then use these to address the blue whale inference problem.

3. The models. Spatial point processes model the locations of objects in space (Diggle, 2003; Illian et al., 2008; Møller and Waagepetersen, 2004; Stoyan and Grabarnik, 1991; van Lieshout, 2000). Before incorporating distance sampling, we consider spatial point patterns formed by objects, represented as collections of locations, \( Y \equiv \{s_i, i = 1, \ldots, n\} \). The point set \( Y \) is considered as a realisation from a random point process on a bounded domain \( \Omega \), where usually \( \Omega \subset \mathbb{R}^2 \). Since the ETP survey domain is large enough for the curvature of the Earth to matter (see Fig 1), we treat \( \Omega \) as a subdomain of a sphere, \( \Omega \subset S^2 \).
3.1. Spatial hierarchical Poisson point process models. For any subset \( A \subseteq \Omega \), the number of objects in \( A \) is denoted \( N_Y(A) \). For an inhomogeneous point process, we define an intensity function \( \Lambda(s) \) as

\[
\Lambda(s) = \lim_{\epsilon \to 0} \frac{\mathbb{E}\{N_Y[\mathcal{B}_\epsilon(s, t)]\}}{|\mathcal{B}_\epsilon(s, t)|}, \quad s \in \Omega,
\]

where \( \mathcal{B}_\epsilon(s) \) is a ball of radius \( \epsilon \) centered at \( s \). For all non-overlapping subsets \( A_1, \ldots, A_m \subset \Omega \), an inhomogeneous Poisson point process has the following two conditions,

\[
N_Y(A_k) \sim \text{Po} \left[ \int_{A_k} \Lambda(s) \, ds \right], \quad k = 1, \ldots, m, \text{ and }
\]

\[
N_Y(A_1), \ldots, N_Y(A_m) \text{ are mutually independent.}
\]

Finally, we let \( \Lambda(s) \) be a random process, and define the point pattern model conditionally on \( \Lambda(s) \). The conditional likelihood for the entire point pattern \( Y \), relative to a homogeneous Poisson process with intensity 1, is given by

\[
(3.1) \quad \pi(Y|\Lambda) = \exp \left( |\Omega| - \int_{\Omega} \Lambda(s) \, ds \right) \prod_{i=1}^{N_Y(\Omega)} \Lambda(s_i),
\]

where \( s_i \) is the location of the \( i \)th observation. If \( \log \Lambda(s) \) is modeled by a latent Gaussian linear model, the resulting hierarchical model is a doubly-stochastic log-Gaussian Cox process (Møller and Waagepetersen, 2004).

3.2. Point process models in the context of distance sampling. For wildlife surveys, only a proportion of the population in the domain of interest is observed, due to partial sampling of the domain, and failure to detect all animals in the sampled regions. Distance sampling provides a method to account for imperfect detection. In line transect surveys, an observer traces a path through space, searching a strip centered on the path. The probability of detecting an object typically decreases with distance from the observer. From a modeling perspective, this results in a thinned spatial point process with the intensity function scaled by the detection probability (Dorazio, 2012; Hefley and Hooten, 2016; Johnson et al., 2013).
When deriving the appropriate likelihood model for an observed point pattern, the problem-specific underlying generative structure influences the potential dependence between point locations both over space and in time. It is therefore important to note that the thinning in transect surveys is neither a thinning of a fixed spatial point pattern, nor a thinning of a regular spatio-temporal point process. Instead, each object is characterised by a temporally evolving curve in space, describing its movement, and the observations are thinned snapshots of time-slices of the resulting point process of curves. In addition, the intensity may vary over time, and we write \( \lambda(s; t) \) for the spatial point intensity for the full time-slice point pattern at time \( t \), and \( \Lambda(s; t) \) for the intensity of the observationally thinned version. The assumptions about the movements of the observer and the objects affect what approximations are allowed in practical calculations.

Traditionally, the detection probability for an object located at a given perpendicular distance \( z \) from the path of the observer is modeled by a detection function \( g(z) \). Assuming that the observer is moving with constant speed \( v \) along a straight line, standard Poisson process theory yields the probability of detecting an object located at \( s_0 \) as a function of the perpendicular distance \( z(s_0) \).

\[
P(\text{object at } s_0 \text{ detected} \mid s_0 \in Y) = 1 - \exp\left\{ -h[z(s_0)] / v \right\} = g(z(s_0), v),
\]

where \( h(\cdot) \) is an aggregated detection hazard along the path, and \( g(\cdot, \cdot) \) is the aggregated detection function, with explicit dependence on \( v \). The standard approach is to model either the aggregated detection probability \( g(z, v) \), or the aggregated hazard \( h(z) \). Under simple assumptions about the observers, Hayes and Buckland (1983) derived the commonly-used hazard-rate model, given by \( h(z) = -(z/\sigma)^{-b}, \) \( b, \sigma > 0 \). The half-normal detection function \( g(z) = \exp \left\{ -z^2/(2\sigma^2) \right\}, \) \( \sigma > 0 \) is another widely-used model. While the hazard-rate model is more flexible than the half-normal detection model, only the latter results in a log-linear probability model. For this reason, the hazard-rate model does not fit directly into the existing INLA estimation software (Rue et al., 2009), and instead we use a semi-parametric detection model, which we introduce in Section 3.6, to give us a more flexible model than the half-normal.

**3.3. Line transect point process likelihood.** For line transects, assuming that environmental and other observational conditions that might affect detectability remain constant along suitably short and straight transect segments, we can formulate a tractably simple version of the likelihood. The region of space swept by the transect path is assumed to consist of a sequence of rectangular transect segment strips \( \{c_1, \ldots, c_K\} \), so that \( c_{k(i)} \) is the transect strip at time \( t \). Writing \( \lambda(s; t) \) for the intensity of potentially observable objects, and introducing transect-dependent detection functions \( g_{k(i)}(s) \), the intensity for the thinned observational point process is \( \Lambda(s; t) = \lambda(s; t)g_{k(i)}(s) \). Under some loose assumptions (see Supplement A), the joint conditional likelihood for the observed point pattern is the product of the conditional likelihoods for each individual transect segment,

\[
\pi(Y|\Lambda) = \exp \left( \sum_{k=1}^{K} |c_k| - \sum_{k=1}^{K} \int_{c_k} \Lambda(s; t_k) ds \right) \prod_{i=1}^{N_Y} \Lambda(s_i; t_i),
\]

where \( N_Y = \sum_{k=1}^{K} N_Y(c_k) \) is the total number of observed objects, located at \((s_i, t_i), i = 1, \ldots, N_Y\). We do not specifically address the issue of marks here (features or quantities associated with detected groups or animals). Marks that do not affect the detection probability can be modeled alongside the object intensity \( \lambda(s; t) \), including possible common fixed effects and dependent random effects (Illian et al., 2012). However, marks that do affect the detection probability, such as the sizes of groups of animals, require a joint likelihood expression for the extended dimension point process of object locations and their marks, which is a topic for further development.

**3.4. A Bayesian hierarchical spatio-temporal point process model.** Following the classical approach for log-Gaussian Cox processes, we let the logarithm of the intensity \( \lambda(s; t) \) be a Gaussian process, with linear
covariates $x(s,t)$, and a zero mean additive Gaussian spatial or spatio-temporal random field $\xi(s,t)$ (Møller et al., 1998; Møller and Waagepetersen, 2004, 2007). For computational efficiency, we use the INLA method for numerical Bayesian inference with Gaussian Markov random fields (Illian et al., 2012; Rue et al., 2009; Simpson et al., 2012), but the general methodology is not tied to a specific inferential framework.

In the likelihood given by (3.2), the log of the thinned intensity is given by

$$
(3.3) \quad \log[\Lambda(s,t)] = \log[\lambda(s,t)] + \log[g_{k(t)}(s)] = x(s,t)\top \beta + \xi(s,t) + \log[g_{k(t)}(s)],
$$

where we assume Gaussian priors for $\beta$, and a Gaussian random field $\xi$. If the logarithm of the detection probability model is linear in its parameters, this results in a joint linear model with latent Gaussian components.

In general, any link function and spatially coherent linear predictor could be used for $\Lambda$. The point process likelihood only requires $\Lambda$ to be well-defined pointwise, and integrable. In practice, the numerical integration schemes used for practical likelihood evaluation (see Section 4) require piecewise continuity and differentiability. Covariates affecting $\lambda(s;t)$ need to be available throughout the transect region for parameter inference, and throughout the domain of interest for spatial prediction. For practical implementation reasons, spatial covariates are projected onto the same computational function space as the latent field $\xi$ (see Section 4.1). Covariates affecting $g_k(s)$ need to be available for each transect segment. Within-segment variation in detectability would require a more expensive numerical integration scheme in Section 4.1, equivalent to splitting segments until they were sufficiently short for our assumption of constant detectability within each segment to be fulfilled. As noted at the end of Section 3.3, marks for individuals are currently only allowed if they do not affect the detection probability.

The full model is given by the following hierarchy,

$$
\pi(Y, \xi, \beta, \beta_g, \theta) = \pi(Y \mid \xi, \beta, \beta_g, \theta) \pi(\xi \mid \theta) \pi(\beta \mid \theta) \pi(\beta_g \mid \theta) \pi(\theta),
$$

where $\beta_g$ are parameters controlling the detection model, $\theta$ are further model parameters, such as precision parameters for the latent Gaussian variables. Each of the prior densities $\pi(\xi \mid \theta)$, $\pi(\beta \mid \theta)$, $\pi(\beta_g \mid \theta)$, and $\pi(\theta)$ are controlled by hyperparameters. Note that in some software packages, including INLA, the parameters $\theta$ themselves are referred to as hyperparameters.

For given prior distributions, the goal is to compute the posterior densities for the latent variables, optionally with $\theta$ integrated out:

$$
\pi(\theta \mid Y) \propto \frac{\pi(Y, \xi, \beta, \beta_g, \theta)}{\pi(\xi, \beta, \beta_g \mid Y, \theta)} \bigg|_{(\xi, \beta, \beta_g) = (\xi^*, \beta^*, \beta_g^*)},
$$

$$
\pi(\xi, \beta, \beta_g \mid Y) = \int \pi(\xi, \beta, \beta_g \mid Y, \theta) \pi(\theta \mid Y) \, d\theta,
$$

where $(\xi^*, \beta^*, \beta_g^*)$ is an arbitrary latent variable state vector. In the INLA method (Rue et al., 2009) this is achieved approximately by replacing $\pi(\xi, \beta, \beta_g \mid Y, \theta)$ with various Gaussian or near-Gaussian approximations, and integrating numerically over $\theta$.

3.5. Stochastic PDE models. The general model construction requires no particular assumptions on how the spatial or spatio-temporal random field $\xi(s,t)$ is modeled or treated computationally. The only requirement is that the model can be written as a latent Gaussian random field in such a way that the model likelihood can be evaluated numerically. In the context of INLA, that means that we need to construct a Gaussian Markov random field representation of the continuous space process. The traditional approach is to discretize space into a lattice and count the number of sighted points in each lattice cell, but here we take an alternative approach that allows us to use the true sighting locations, and to let $\lambda(s,t)$ vary continuously through
space. The results from Lindgren et al. (2011) show how to take advantage of the connection between Gaussian Markov random fields of graphs and stochastic partial differential equations in continuous space. Some details of such models are given in Supplement B and the computational implications are discussed in Section 4.1.

3.6. Log-linear detection function models. As noted in Section 3.2, the hazard-rate model is not a log-linear model, which means that estimating the parameters does not directly fall under the latent Gaussian model framework of the INLA estimation software (Rue et al., 2009). In contrast, the half-normal detection model is \( g_k(s) = \exp \left[ -z_k(s)^2/(2\sigma_{g,k}^2) \right] \), where \( z_k(s) \) is the perpendicular distance from \( s \) to the \( k \)th transect line segment, and \( \sigma_{g,k} \) are scale parameters. This can be written in log-linear form as \( \log [g_k(s)] = \beta_{g,k} z_k^2(s) \), where \( z_k^2(s) = -z_k(s)^2/2 \), and \( \beta_{g,k} = 1/\sigma_{g,k}^2 \). To allow more flexibility within the log-linear framework we introduce a semi-parametric piecewise quadratic model for the logarithm of the detection function, based on a one-dimensional version of the SPDE in the previous section.

For ease of presentation, first assume that the detection probability is the same for all transects \( k \), so that we can write \( G(z) = -\log [g_k(s)] \). The prior distribution for \( G(z) \) is then defined by the spline-like stochastic differential equation

\[
\begin{align*}
  (3.4) & \quad \gamma \frac{d^2G(z)}{dz^2} = W(t), \quad t \in [0, z_{\text{max}}] \subset \mathbb{R}, \\
  (3.5) & \quad G(0) = 0, \quad \left. \frac{dG(z)}{dz} \right|_{z=0} = 0,
\end{align*}
\]

where \( z_{\text{max}} \) is the maximal detection distance, \( \gamma > 0 \) is a smoothness parameter, and \( W(t) \) is a white noise process. The boundary constraints ensure that the detection probability at distance \( z = 0 \) is 1, and that the probability is flat near \( z = 0 \).

Let \( (0, z_1, z_2, \ldots, z_p) \) be breakpoints for piecewise quadratic B-spline basis functions \( B_i(z) \) (Farin, 2002), such that \( z_p = z_{\text{max}} \), with the simplest choice of breakpoints being \( z_i = iz_{\text{max}}/p \), \( i = 0, 1, \ldots, p \). The non-parametric model for \( G(z) \) can then be used to construct a finite dimensional model

\[
(3.6) \quad G(z) = \sum_{i=1}^{p} \beta_i B_i(z),
\]

where the \( p \) basis functions only include \( B_i(\cdot) \) that fulfill the boundary conditions (3.5), as shown in Fig 2. The joint multivariate Gaussian prior distribution for \( (\beta_1, \ldots, \beta_p) \sim N\left( \mathbf{0}, Q_\beta^{-1}(\gamma) \right) \) is constructed with the same finite element technique that will be used for the spatial SPDE in Section 4.1. For uniform breakpoint spacing, increasing \( p \) will make this discrete model converge to the continuous domain model, but for finite \( p \) the model is effectively a piecewise quadratic semi-parametric model.

Imposing a monotonicity constraint on \( g(z) \) is possible by replacing the basis functions for \( G(z) \) with increasing basis functions, and mandating positivity of the \( \beta_i \) coefficients (Ramsay, 1988). However, because the latter is currently only implemented in INLA for independent \( \beta_i \), this is restricted to small \( p \), such as 2 or 3, since an independence prior would result in a non-smooth function for larger \( p \). An alternative that is feasible when sampling from the posterior distribution is to simply reject all non-increasing samples of \( G(z) \). If the data are informative, the smoothing from the prior can in practice be enough to yield monotonic estimates without including an explicit constraint.

Relaxing the assumption that the detection function is the same for all transects is most easily done by adding further linear terms to \( \log g_k(s) \) based on observed or constructed covariates that depend on \( k \).
4. Computational methods. There are several practical considerations for evaluating the likelihoods and representing the random fields in such a way that large dense matrices can be avoided. In Section 4.1 we give a brief overview of the essentials for translating stochastic PDEs into manageable Gaussian Markov random fields (GMRF), and Section 4.2 presents a numerical integration scheme for the point process likelihood.

4.1. The stochastic partial differential equation approach. The SPDE/GMRF approach works by replacing the continuous domain stochastic PDE model with a finite dimensional Gaussian Markov random field for basis function weights defined on a triangulation of the domain of interest, such that the sparse precision matrix leads to a good approximation of the continuous space SPDE solutions. Given a triangulation mesh (see the right panel of Fig 1 for the triangulation used for the ETP survey area), Lindgren et al. (2011) define a finite element representation (Brenner and Scott, 2007) of $\xi$ from (B.1),

$$\xi(s) = \sum_{j=1}^{m} w_j \phi_j(s), \tag{4.1}$$

where $w_1, \ldots, w_m$ are stochastic weights, and $\phi_j$, $j = 1, \ldots, m$, are deterministic piecewise linear basis functions defined for each node on the mesh: $\phi_j$ equals 1 at mesh node $j$ and 0 in all the other mesh nodes. The weight vector $w \equiv (w_1, \ldots, w_m)^\top$ is a GMRF with its Markovian properties defined by the mesh structure. It follows that $w$ determines the stochastic properties of (4.1) and $w$ is chosen in a way that the distribution of (4.1) approximates the distribution of the solution to the SPDE (B.1). As shown by Lindgren et al. (2011), for the SPDE in (B.1), the resulting weight distribution is $w \sim N(0, Q(\tau, \kappa)^{-1})$, where the sparse precision matrix $Q(\tau, \kappa)$ is a polynomial in the parameters $\tau$ and $\kappa$, and is obtained through finite element calculations.

The practical implication of this construction is that instead of directly using the covariances from (B.2), which results in dense covariance matrices and high computational cost, $O(m^3)$, the SPDE/GMRF approach links the continuous and discrete domains in such a way that the computational cost is reduced to $O(m^{1.5})$. The computational advantages of GMRFs (Rue and Held, 2005) is strengthened by using INLA for Bayesian inference (Rue et al., 2009). For the case of fully observed log-Gaussian Cox point processes, the in-depth analysis by Simpson et al. (2016) of the combined approximation errors induced by the basis function expan-
sion in combination with the likelihood approximation error shows that the resulting approximate posterior distribution is close to the true posterior distribution. Since the integration scheme in the following section is constructed in the same way, we do not include a detailed approximation error analysis here, but note that the SPDE/GMRF approximation is likely to be the largest source of approximation error. Point patterns are relatively uninformative about the latent intensity, which has the practical effect that the realizations of the fields in the posterior distribution are typically smoother than in directly observed process problems. Hence, the approximation error is very small as long as the triangle mesh edges are short compared with the spatial scales of the covariates and of the point pattern intensity variability.

4.2. Numerical point process likelihood evaluation. Combining the general distance sampling point pattern likelihood (3.2) with the log-linear model structure for \( \Lambda(s; t) \) from (3.3) results in a log-likelihood for the observed point pattern,

\[
\log \pi(Y \mid \lambda, g) = \sum_{i=1}^{N_Y} \left\{ x(s_i, t_i)^\top \beta + \varsigma(s_i, t_i) - \log[g_{k(t_i)}(s_i)] \right\} \\
- \sum_{k=1}^{K} \int_{C_k} \exp \left\{ x(u, t_k)^\top \beta + \varsigma(u, t_k) - \log[g_k(u)] \right\} \, du + \sum_{k=1}^{K} |C_k|
\]

where the first term evaluates the log-intensity at the observed locations, and the second term integrates the intensity over the sampled transect segments. The log-likelihood (4.2) is in general analytically intractable as it requires integrals of the exponential of a random field. Therefore, we use numerical integration to evaluate (4.2), and the remainder of this section describes an integration scheme to approximate the integrals efficiently. As noted in Section 3.4, we assume that the covariates \( x(s, t) \) are expressed using the same piecewise linear basis functions as \( \varsigma \). For cases where a covariate has a much finer resolution than the one needed for \( \varsigma \), the efficient integration scheme developed here is not appropriate, and further research is needed to develop an integration method that can deal with that without incurring a high computational cost.

For distance sampling surveys, transect areas describe subsets of the earth’s surface. The most natural representation of transect areas would therefore be subsets \( C_k \subseteq \mathbb{S}^2 \) of the sphere, leading to surface integration in the Poisson process likelihood. However, the small scale at which earthbound observers are capable of probing their environment lends itself to easily justifiable simplifications of the numerical integration. Apart from environmental conditions such as the weather, the curvature of the earth puts an upper bound on the distance at which an observer with a given elevation can actually detect an animal. We therefore approximate the surface integrals over \( C_k \subseteq \mathbb{S}^2 \) by integrals over \( \tilde{C}_k \subseteq \mathbb{R}^2 \),

\[
I_{C_k} = \int_{C_k} \lambda(u; t_k)g_k(u) \, dC_k(u) = \int_{\tilde{C}_k} \lambda(u_k(l, z); t_k)g_k(u_k(l, z)) \left\| \frac{\partial u_k}{\partial l} \times \frac{\partial u_k}{\partial z} \right\| \, dl \, dz \\
\approx \int_{\tilde{C}_k} \lambda(u_k(l, z); t_k)g_k(u_k(l, z)) \, dl \, dz,
\]

where we use a transect-specific parameterization \( u_k \) at coordinate \( l \) along and distance \( z \) to the transect line, respectively. If \( R \) is the radius of the earth, then the Jacobian is \( \cos(z/R) \), which gives an approximation error of a factor less than \( 5 \cdot 10^{-6} \) even in the extreme and unrealistic case of an observer at 31 metres above a calm sea looking at the horizon 20 kilometres away.

Another fact that we can utilize is that the detection function \( g \) does not depend on the position of the observer along the line but only on the distance of an observation from the line. Similarly, if the transect line is narrow compared to the spatial rate of change in the intensity function, we can substitute the evaluation of \( \lambda \) by an evaluation at the center of the transect line, \( \tilde{z} = 0 \) (see Fig 3). That is,

\[
I_{C_k} \approx \int_{\tilde{C}_k} \lambda(u_k(l, \tilde{z}); t_k)g_k(u_k(\tilde{l}, z)) \, dl \, dz.
\]
together with an arbitrary coordinate $\hat{t}$ along the transect line.

**Remark.** In a standalone implementation, the integral could be written as a product of two one-dimensional integrals, and even evaluated exactly due to the log-linearity of the model. Unfortunately, the resulting structure cannot be expressed using only evaluations of products of $\lambda$ and $g$, which is a requirement imposed by the internal structure of the INLA implementation, so we do not use that approach here.

We can also make use of the fact that $\lambda$ lives on a mesh. If the mesh triangles are small enough, the log-linear function $\lambda(\cdot)$ is approximately linear within each triangle. By splitting a transect line $\mathcal{C}_k$ into segments $\mathcal{C}_{k,j}$, $j \in 1, \ldots, J$, each of which resides in a single triangle (see Fig 3), we obtain a Gaussian quadrature method of order one,

$$I_{\mathcal{C}_k} \approx \sum_{j=1}^{J} \int_{\mathcal{C}_{k,j}} \lambda(u_{kj}(l,z); t_k)g_k(u_{kj}(\hat{t}, z)) \, dl \, dz \approx \sum_{j=1}^{J} w_{k,j} \int_I \lambda(u_{kj}(l_j,z); t_k)g_k(u_{kj}(\hat{t}, z)) \, dz.$$  

Here, $l_{k,j}$ is half of segment $j$’s length $w_{k,j}$. The integration over the distance parameter can now be approximated by a quadrature rule with an equidistant scheme, so that

$$I_{\mathcal{C}_k} \approx \sum_{j=1}^{J} \sum_{r=1}^{R} \bar{w}_{k,j} \lambda(u_{kj}(l_{k,j}, \bar{z}; t_k)g_k(u_{kj}(\hat{t}, \bar{z})),$$

where $\bar{w}_{k,j} = \frac{2z_{\text{max}}}{R} w_{k,j}$ with maximal detection distance $z_{\text{max}}$, and we substitute $\hat{t} = l_{k,j}$. We can then write

$$I_{\mathcal{C}_k} \approx \sum_{j=1}^{J} \sum_{r=1}^{R} \bar{w}_{k,j} \lambda(u_{k,j,r}; t_k)g_k(u_{k,j,r}),$$

where $u_{k,j,r}$ are points on the perpendicular line through the midpoint of transect $k$’s segment $j$, and $\bar{u}_{k,j,r}$ is the midpoint of each subsegment line.

As a last step we can again make use of the assumption that the function we are integrating over is approximately linear within a given triangle. It is straightforward to show (see Supplement C) that this means that each integration point can be expressed by an evaluation of the function at the triangle vertices weighted by the within-triangle Barycentric coordinates of the original point (Farin, 2002). We can therefore summarize integration points that reside in the same triangle and share a common time coordinate $t_k$ to such evaluations at the mesh vertices, illustrated in Fig 3. This can, depending on the problem structure, lead to a significant reduction in the respective computational workload.

The approximation error from treating the log-linear function within each triangle as linear can be reduced by subdividing each triangle into four. However, evaluating the function at the mid-points of the original triangle edges as well as the original vertices leads to an increase in the computational cost of at least a factor of four, since the number of edges is approximately three times the number of vertices in the mesh.

5. Estimating blue whale density from the Eastern Tropical Pacific surveys.

5.1. The ETP surveys. We use the above methods to predict the blue whale group density over the ETP survey area for the each of the survey years, and to study the effect of sea surface temperature (SST) on the blue whale group density. The function of interest for density estimation is the intensity of the point process before thinning, denoted $\lambda(s, t)$ in (3.3), which we refer to as the group density.

These data have been analyzed before: Forney et al. (2012) used GAMs to estimate encounter rate, with a two-stage estimation approach and gridded data (counts of detections within small segments of transects).
Fig 3. Integration scheme for transect lines. Panel (a) shows three triangles of a mesh, and three transects. When the width of the transects is small compared to the size of the triangles, and thus the slope of the intensity has small variability perpendicular to each segment, the area integration can be reduced to an integration along the observer’s trajectory weighted by the width of the transect. Trajectories that reside in multiple triangles can be split at the triangle edges such that their midpoints serve as integration points, assuming linear intensity within the triangles (b). Under the same assumption, integration points from each triangle are accumulated into re-weighted points at the mesh vertices (c). The areas of the filled circles are proportional to the integration weights.

Pardo et al. (2015) also used gridded data, modelling log density in each grid cell as a polynomial function of the absolute dynamic topography, a spatially referenced variable that indicates vertical transport of nutrients and thus productivity. While they included a random component in their density model, it had no spatial structure, assuming independent residuals among grid cells. They estimated all model parameters simultaneously in a hierarchical Bayesian framework. Two key differences between their and our model structures are that we use the ungridded data (i.e. the point locations of each detection rather than counts in user-defined grid cells) in our analysis, and we use a spatially structured Gaussian random field to capture spatial variation in density that is not explained by the observed explanatory variable.

Because the blue whale group size is small (mean of 1.8 and standard deviation 2.1) and the size is easily established, it is realistic to treat the group size of blue whales as known without error (Gerrodette et al., 2002). We assume that the group size does not affect the detection probability. The detection of cetaceans on ship surveys also depends on wind conditions, but this is less important for blue whales because of their large body size and conspicuous blows. Therefore, we assume the detection probability depends only on the perpendicular distance for the blue whales in the ETP survey. In our analysis, we truncate the data at perpendicular distance $w = 6$ km. We also assume that distances were observed without error for each detected animal group and we fit a semi-parametric model given by (3.6) to estimate the detection function.

To build a spatio-temporal model using the SPDE approach described in Section 4.1, we start by constructing a mesh for the ETP survey as shown in Fig 1. The ETP survey is bounded partially by the coastline and partially by the red line of Fig 1. We use a simplified representation of the actual coastline as the mesh boundary to incorporate the boundary effect because a physical boundary such as the coastline has a strong effect – in this case, there will be no blue whales on land. We use a simplified representation of the coastline, because the actual coastline is too ‘angular’ and hence problematic for the SPDE approach (Lindgren and Rue, 2015). Meanwhile, we extend the boundary further in the northwest and south directions in the Eastern Tropical Pacific, to exclude the boundary effect for the part of the survey area that is bounded by the red line in Fig 1. Given the low sighting rate of the blue whales, there is little information contained in the data to fit a complicated spatio-temporal stochastic process for the random field, such as the AR(1) temporal process used by Cameletti et al. (2012); even the simpler version of the spatio-temporal process with replicated spatial field over time is not feasible.

We consider three models, all with Gaussian random fields in space alone. Model 0 has latitude and longitude fixed effects but ignores SST. Model 1 has a temporal SST fixed effect together with spatial residual SST fixed effects for each year. Model 2 has a temporal SST fixed effect and a spatial SST fixed effect.
Fig 4. Sea surface temperature. The centered time-average temperature $\overline{\text{sst}}(s)$ is shown in the left panel, while the centered space-averaged temperature $\overline{\text{sst}}_c(t)$ is shown in the right panel. Solid circles represent survey years and the empty circles non-survey years. The SST in 1997 is extreme relative to all survey years.

together with spatio-temporal residual SST fixed effects.

5.2. Incorporating a spatio-temporal environmental covariate: sea surface temperature (SST). Based on the Simple Ocean Data Assimilation (SODA) model (http://apdrc.soest.hawaii.edu/datadoc/soda_2.2.4.php), the SST data are available on a fine grid over the ETP survey area on a monthly scale between 1986 and 2007. First, within each year, SST is averaged over the months July to December, during which the survey was conducted. Second, these temporally averaged SST values are spatially smooth, and can be projected onto the mesh of the survey area with only minor loss of fine-scale information. Piecewise linear interpolation is used to calculate the SST for any given location and year, denoted by $\text{sst}(s, t)$.

Fig 4 shows the centered SST averaged over time and the centered SST averaged over space. There is both spatial and inter-year variation in SST, and we use hierarchical centering to separate the annual and spatial effects of SST.

Hierarchical centering is a commonly used technique in multilevel modeling (Kreft et al., 1995), and we consider two different centering schemes for SST here. Model 0 does not incorporate SST, Model 1 incorporates SST using within-year centering, and Model 2 uses space-time centering. They all have the same SPDE specification of the latent spatial Gaussian random field.

1. Model 1: within-year centering. This model has two SST components, the spatially averaged SST for each year, and the spatial SST patterns centered within each year. Let $\Omega$ denote the bounded ETP survey area in Fig 1. We use $\overline{\text{sst}}_c(t)$ to denote the SST averaged over the ETP survey area for year $t$ after centering,

$$
\overline{\text{sst}}_c(t) = \frac{1}{|\Omega|} \int_{\Omega} \text{sst}(s, t) \, ds - \overline{\text{sst}},
$$

where $\overline{\text{sst}}$ denotes the overall average of SST, $\overline{\text{sst}} = \int_{\Omega \times T} \text{sst}(s, t) \, ds \, dt / (|\Omega| \times |T|)$, with $T$ denoting the set of survey years. Then the SST centered within year $t$ for location $s$, $\text{sst}_{cwy}(s, t)$, is defined as

$$
\text{sst}_{cwy}(s, t) = \text{sst}(s, t) - \overline{\text{sst}}_c(t).
$$

2. Model 2: space-time centering. This model separates the spatial and temporal patterns from a spatio-temporal interaction and has three SST components. These are the $\overline{\text{sst}}_c(t)$ given by (5.1), the SST
averaged over years for each location, \( \overline{\text{sst}}_c(s) \) given by (5.3), and the SST residuals, \( \text{sst}_{res}(s,t) \) given by (5.4),

\[
(5.3) \quad \overline{\text{sst}}_c(s) = \frac{1}{|T|} \int_{T} \text{sst}(s,t) \, dt - \overline{\text{sst}},
\]

\[
(5.4) \quad \text{sst}_{res}(s,t) = \text{sst}(s,t) - \overline{\text{sst}}_c(t) - \overline{\text{sst}}_c(s) - \overline{\text{sst}}.
\]

\( \overline{\text{sst}}_c(t) \) indicates whether a year is relatively warm or cold after averaging over the survey area, and similarly, \( \overline{\text{sst}}_c(s) \) indicates whether a location is relatively warm or cold after averaging over the survey years. The SST residual, \( \text{sst}_{res}(s,t) \), contains information about the interaction between temporal pattern and the spatial average of SST.

Plots of raw and centered SST used in the analysis are given in Supplement D.

La Niña conditions are characterized by a band of cooler waters in 1988, 1999 and 2007, and El Niño conditions by a much wider band of warm ocean water in 1997 (1987 is a moderately strong El Niño year according to the scale by Wolter and Timlin, 2011). Centering SST strongly captures the El Niño/La Niña oscillations that occur at irregular intervals in the ETP survey area (see Supplement D for more detail). The temporal effect of SST after centering using (5.1) (see Fig 4) correctly reflects the La Niña conditions in 1988 and 2007, and strongly highlights the El Niño year 1997 as an outlier. Unfortunately, no survey was conducted in 1997. Given the time series of \( \overline{\text{sst}}_c(t) \) for the survey years and non-survey years in the right panel of Fig 4, it is obviously problematic to predict for 1997 using a model fitted on the data from the survey years, which are represented by the filled circles in Fig 4. Therefore, we make predictions for all years except 1997.

5.3. Results. Table 1 summarizes the posterior density of the regression coefficients for each model.

The effects of longitude and latitude. Model 0 contains only longitude and latitude as covariates. The 95% posterior credible intervals for the regression coefficients from this model both include zero with medians very close to zero. This suggests that there is no large-scale log-linear spatial effect that can be explained by longitude and latitude. This interpretation is supported by the results from models that include SST. Specifically, when we add longitude and latitude to Models 1 and 2, the 95% posterior credible intervals of the longitude and latitude regression parameters still include zero. We therefore exclude longitude and latitude, and henceforth consider only Models 1 and 2.

The effects of SST. From (5.2), (5.3) and (5.4), we have \( \overline{\text{sst}}_{cwy}(s,t) = \overline{\text{sst}}_c(s) + \overline{\text{sst}}_{res}(s,t) \), so that \( \beta_{\overline{\text{sst}}_{cwy}}(s,t) \) in Model 1 amounts to combining \( \beta_{\overline{\text{sst}}_c}(s) \) and \( \beta_{\overline{\text{sst}}_{res}} \) in a single parameter. The negative posterior median and 95% credible interval (2.5% to 97.5% quantiles) of \( \beta_{\overline{\text{sst}}_c}(s) \) and of \( \beta_{\overline{\text{sst}}_{cwy}}(s,t) \) indicate that locations that are colder on average over the years are expected to have more blue whale groups than locations that are warmer on average, while the opposite sign of the spatio-temporal interaction \( \beta_{\overline{\text{sst}}_{res}} \) indicates that this effect is weaker at locations with higher temperature in a given year than the across-year average temperature at the location.

The posterior median estimates of \( \beta_{\overline{\text{sst}}_c}(t) \) are similar for Models 1 and 2, indicating that the effect of warmer average temperature in a year, conditional on the spatial effect and random field, is to increase density. The ETP survey design is not balanced in that it does not have survey effort in every year along each transect that was surveyed in any year and as a result we need to be a bit cautious about interpreting parameters. To investigate the effect of annual mean temperature, we therefore also considered the posterior distribution of the predicted number of blue whale groups per unit area. This is shown in Figure 5. While this plot is consistent with the estimates of \( \beta_{\overline{\text{sst}}_c}(t) \) from Models 1 and 2, it is also consistent with an hypothesis of no change in average density across the years, as a horizontal line falls well within the 95% credible
Table 1
The posterior estimates for the fixed-effects coefficients for each model.

<table>
<thead>
<tr>
<th>Model</th>
<th>Parameter</th>
<th>Mean</th>
<th>Std.dev.</th>
<th>2.5%</th>
<th>50%</th>
<th>97.5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 0</td>
<td>$\beta_0$</td>
<td>-12.29</td>
<td>2.29</td>
<td>-18.04</td>
<td>-11.99</td>
<td>-8.56</td>
</tr>
<tr>
<td></td>
<td>$\beta_{lon}$</td>
<td>0.10</td>
<td>0.07</td>
<td>-0.05</td>
<td>0.10</td>
<td>0.26</td>
</tr>
<tr>
<td></td>
<td>$\beta_{lat}$</td>
<td>0.01</td>
<td>0.09</td>
<td>-0.22</td>
<td>0.02</td>
<td>0.16</td>
</tr>
<tr>
<td>Model 1</td>
<td>$\beta_0$</td>
<td>-4.58</td>
<td>3.04</td>
<td>-11.00</td>
<td>-4.44</td>
<td>1.06</td>
</tr>
<tr>
<td></td>
<td>$\beta_{sst_c(t)}$</td>
<td>0.79</td>
<td>0.21</td>
<td>0.38</td>
<td>0.78</td>
<td>1.20</td>
</tr>
<tr>
<td></td>
<td>$\beta_{sst_{wy}(s,t)}$</td>
<td>-0.28</td>
<td>0.10</td>
<td>-0.48</td>
<td>-0.28</td>
<td>-0.07</td>
</tr>
<tr>
<td>Model 2</td>
<td>$\beta_0$</td>
<td>-11.85</td>
<td>2.24</td>
<td>-17.34</td>
<td>-11.60</td>
<td>-7.85</td>
</tr>
<tr>
<td></td>
<td>$\beta_{sst_c(t)}$</td>
<td>0.73</td>
<td>0.21</td>
<td>0.32</td>
<td>0.73</td>
<td>1.16</td>
</tr>
<tr>
<td></td>
<td>$\beta_{sst_s(t)}$</td>
<td>-0.60</td>
<td>0.14</td>
<td>-0.88</td>
<td>-0.60</td>
<td>-0.34</td>
</tr>
<tr>
<td></td>
<td>$\beta_{sst_{res}}$</td>
<td>0.22</td>
<td>0.17</td>
<td>-0.10</td>
<td>0.22</td>
<td>0.55</td>
</tr>
</tbody>
</table>

The other notable feature of the plot is the unusually high estimated density for the second-warmest year, 2006. The reasons for this are unclear.

Figure 5. The predicted number of blue whale groups per unit area ($\hat{D}$) from Model 2, together with 95% credible intervals against centered mean annual temperature $\overline{sst}_c(t)$. Numbers indicate the year in question.

Posterior median density and its relative uncertainty. The posterior median of blue whale density, $\lambda(s; t)$, for year 1986 is shown in the top panel of Fig 6 for Models 0, 1 and 2, respectively. The top three plots of Fig 6 are very similar, with areas of higher blue whale group density in the north off the coast of Baja California, in the area of the Costa Rica Dome off the coast of Central America, and in the south-east in the vicinity of the Galapagos Islands. This pattern of the blue whale group density is consistent across all the models implemented, and reflects what we observe in the sightings data in the right panel of Fig 1. This observed spatial pattern is also in general agreement with previous analysis of blue whale sighting data in the ETP (Forney et al., 2012; Pardo et al., 2015). Similar plots for 1986–2007 (omitting the very strong El Niño year 1997), are given in Supplement E.

We use the relative width of the 95\% posterior credible interval (RWPCI) as a measure of the relative uncertainty for the predicted $\lambda(s; t)$ of the ETP survey area. We define the RWPCI as the inter-quartile range divided by the median,

\[
\text{RWPCI} = \frac{Q_3 - Q_1}{Q_2}. \tag{5.5}
\]
When the posterior distribution is approximately Gaussian, the RWPCI is about 1.35 times the ratio of the posterior standard deviation to the posterior median. The bottom panel of Fig 6 shows the spatial structure of the RWPCI in 1986 for each of the three models, and this pattern persists across years (see Supplement E). The far west of the survey region has very high relative uncertainty because it is close to the edge of the mesh boundary shown in Fig 1 and there are no sightings in that area. The spatial random field has high uncertainty in this area: regions of low \( \lambda(s; t) \) tend to have higher uncertainty associated with the latent field. The slowly varying standard deviation of the latent field in Fig 7 is likely due to a combination of large spatial range (see Fig G.1 of Supplement G) and the fact that the observed point pattern is not very informative about the latent field.

**SPDE parameters and detection function.** Prior sensitivity tests of the SPDE parameters showed the posterior median of \( \lambda(s; t) \) to be less sensitive to prior specification than is its variance. Details of the SPDE prior specification are given in Supplement F. Fig 8 displays the posterior densities of the SPDE parameters for Models 0, 1 and 2 using the same prior.

The large range of the Matérn covariance function is consistent with the latent Gaussian random field (\( \xi \) of (3.3)) shown in Fig 7. There is little difference among the models for either the posterior detection function or the 95% credible band (see Fig G.2 of Supplement G).

**5.4. Exploratory model checking.** Let \( \eta(s, t) \) denote the log-intensity defined by the fixed effects and random field components of (3.3),

\[
\eta(s, t) = \log[\lambda(s; t)] = x(s, t)^\top \beta + \xi(s, t).
\]

To investigate the role of the components and the possibility of confounding, we consider the variability around the posterior mean of the overall averages of \( \eta(s, t) \);

\[
M_\eta = \frac{1}{|\Omega| \times |T|} \int_{s \in \Omega} \int_{t \in T} E[\eta(s, t)|Y] \, dt \, ds,
\]
and similarly for the components, so that $M_\eta = M_\beta + M_\xi$. The posterior expected squared deviation of $\eta(s, t)$ from $M_\eta$ can be split into contributions from the fixed effects $x(s, t)^\top \beta$ and the random field $\xi(s, t)$:

\[
V_\eta(s, t) = E\{[\eta(s, t) - M_\eta]^2|Y\} = E\{[x(s, t)^\top \beta - M_\beta]^2|Y\} + E\{[\xi(s, t) - M_\xi]^2|Y\} + 2E\{[x(s, t)^\top \beta - M_\beta][\xi(s, t) - M_\xi]|Y\}
\]

\[
= V_\beta(s, t) + V_\xi(s, t) + 2C_{\beta, \xi}(s, t).
\]

For all models, $\xi(s, t)$ is constant over time, and we define the averages across time, $V_\eta(\Omega, T)$, $V_\beta(\Omega, T)$, and $V_\xi(\Omega, T)$, shown in Fig 9 for Model 1 and in Supplement H for all models. It is clear that the random field component $\xi(s)$ captures information not available in the SST components.

The full space-time averages $V_\eta(\Omega, T)$, $V_\beta(\Omega, T)$, and $V_\xi(\Omega, T)$ are the variances when probing the posterior distributions at a uniformly chosen random locations on $\Omega \times T$. The remainder term $C_{\beta, \xi}(\Omega, T)$ is the posterior covariance between the fixed effect and random field contributions to the variability. We also define the correlation $\rho_{\beta, \xi}(\Omega, T) = C_{\beta, \xi}(\Omega, T) / \sqrt{V_\beta(\Omega, T)V_\xi(\Omega, T)}$. A large negative value for the covariance or correlation indicates confounding. Table 2 shows the space-time averages, covariance and correlation for the three models. The correlations are not very small, suggesting that there is some confounding, although...
it is not severe. While these diagnostics do not give direct guidance for model selection, they highlight the clear contribution of the random field component of each model.

**Table 2**

The posterior space-time averages $V_\eta(\Omega, T)$, $V_\beta(\Omega, T)$, $V_\xi(\Omega, T)$, covariance $C_{\beta,\xi}(\Omega, T)$ and correlation $\rho_{\beta,\xi}(\Omega, T)$ for Models 0, 1 and 2.

<table>
<thead>
<tr>
<th></th>
<th>$V_\eta(\Omega, T)$</th>
<th>$V_\beta(\Omega, T)$</th>
<th>$V_\xi(\Omega, T)$</th>
<th>$C_{\beta,\xi}(\Omega, T)$</th>
<th>$\rho_{\beta,\xi}(\Omega, T)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model 0</td>
<td>7.32</td>
<td>10.05</td>
<td>9.86</td>
<td>-6.29</td>
<td>-0.63</td>
</tr>
<tr>
<td>Model 1</td>
<td>5.04</td>
<td>3.19</td>
<td>5.97</td>
<td>-2.06</td>
<td>-0.47</td>
</tr>
<tr>
<td>Model 2</td>
<td>6.82</td>
<td>7.51</td>
<td>9.40</td>
<td>-5.05</td>
<td>-0.60</td>
</tr>
</tbody>
</table>

**6. Discussion.** Unlike previous methods used to analyse these and similar survey data, our spatio-temporal point process model preserves the sighting locations, models the effect of explanatory variables continuously in space, and models spatial correlation that cannot be explained by such variables. It generalizes the approach of Johnson et al. (2010), which models density as a nonhomogeneous Poisson process, using actual sighting locations, but neglecting residual spatial correlation. Unlike Johnson et al. (2010), we model residual spatial intensity. It also generalises the approach of Pardo et al. (2015), who included a model for residual spatial intensity in their analysis of ETP blue whale data, but with no spatial structure on their residual model. We found substantial evidence for residual spatial structure in our analysis.

It is rarely the case that spatial data are independent, and assuming independence when data are dependent can lead to biased variance estimation, spurious significance of covariates, and overfitting (Cressie, 1993; Hanks et al., 2015). Use of a GMRF allows us to model spatially autocorrelated random effects, and model patterns in residuals that cannot be explained by available covariates. As shown in Section 5.3, the spatial pattern captured by the GMRF in Fig 7 plays an important role in estimating the spatial distribution of ETP blue whale groups, shown in Fig 6. Because the underlying mechanisms that dictate the distribution of blue whales in space and time are probably quite complex, it is unlikely that SST alone could adequately explain the distribution, so that drawing inferences about the effect of SST based on a model without modeling spatial correlation may result in misleading biological interpretations.

The analysis of Pardo et al. (2015) modeled blue whale density spatially as a function of absolute dynamic topography (ADT), which, like SST, predicted fewer blue whales in warmer regions. Because the model did not separate the temporal and spatial effects of ADT, large changes in ETP blue whale abundance were predicted from year to year, with few whales in warm (El Niño) years and many whales in cool (La Niña) years. Because blue whales have long life spans and reproduce slowly, and because tagging has shown that blue whales migrate to tropical waters every year, regardless of El Niño variations (see tracks in Bailey et al.,...
2009, for example), high interannual variation in true abundance seems unlikely. The hierarchical centering scheme in Section 5.2 separates the temporal and spatial effects of SST and accommodates situations in which whales make choices about habitat use relative to the other choices available to them, and this leads to what is arguably a more biologically plausible model with less interannual variation. While our estimates are consistent with true blue whale group density being unchanged over the surveys, point estimates of this density do tend to be higher in warmer years. This is unexpected and warrants further investigation. Pardo et al. (2015) argue that ADT is a better predictor of blue whale density than SST because ADT contains information about subsurface as well as surface conditions. Notwithstanding this, our model is able to pick up structure in the data beyond that which can be attributed to SST. For example, Pardo et al. (2015) predict high densities on the Costa Rica Dome (approximately 10°N, 90°E) on the basis of ADT; we do the same by means of the GMRF (see Fig 7) even though SST does not suggest high densities here. By also modeling spatial autocorrelation, our model does not run the risk of drawing biased inference about the effects of explanatory variables (SST here) due to unmodeled correlation. We found that the estimated Gaussian random field is somewhat correlated with the fixed effects associated with SST. As a result, the interpretation of the fixed effects is not as clear cut as it would be were the Gaussian random field and fixed effects independent.

Considering our models in the more general context of point process modelling, the data structure we consider here differs from the point patterns typically analyzed in the point process literature (but see Waagepetersen and Schweder, 2006). These usually comprise a point pattern that has been observed completely in a finite observation window that is a subset of \( \mathbb{R}^2 \), say. Unless finite point processes are explicitly considered the standard assumption is that the point process continues in the same way outside the observation window. For interpretation, this implies that the analysis is only informative if the processes of interest are operating at a spatial scale that is captured within the (frequently single) subsample that is available. Further, there is an additional assumption that every point in the observation window has been observed, so that the detection probability is one within the observation window and zero elsewhere.

Our method extends such methods to deal with situations in which the processes of interest reflected in a spatial pattern, such as habitat preference, operates at a larger spatial scale than the sampled regions, when it may be impossible to fully sample an area that captures that scale. It also accommodates situations in which detection probability is unknown and not one, even within the sampled region. In wildlife sampling literature this has often been dealt with in two stages, first estimating detection probability and then estimating spatial distribution conditional on the estimated detection probability. Our approach integrates the two, estimating detection probability simultaneously with the point process parameters.

We expect to see advances in spatio-temporal inference when there are covariates that affect both the thinning process and the density surface (Dorazio, 2012). We also expect further development of methods to assess goodness of fit, as such methods are somewhat lacking for spatial and spatio-temporal inference.

The point process model in Section 3 can also be extended to a marked point process model to incorporate group size in the model and allow detection probability to depend on group size. We also anticipate that our approach will be extended to deal with more complex observation processes and for other survey types – for spatial capture-recapture sampling (Borchers and Efford, 2008; Royle and Young, 2008) for example, for situations in which detection probabilities change over time, or when there is unknown spatially varying sampling effort.

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References.


SUPPLEMENT A: SOME ASSUMPTIONS

The assumptions referred to in Section 3.3 are as follows:

1. A team of observers is considered as a joint black box system, and the aggregated detection properties are modeled.
2. Individual objects (animals or animal groups) are not uniquely identified, only their locations are observed.
3. For each segment, the observable regions behind the starting point and ahead of the endpoint are small compared with the length of the segment as a whole, and the partial overlap of segments at changes in path direction is negligible.
4. The time between any other segment overlap is large enough that the time-slice point patterns in the overlap region can be considered independent; the object curves are considered to be in equilibrium, and at least locally mixing faster than the time between revisits by the observer.
SUPPLEMENT B: SOME DETAILS OF SPDE MODELS

As noted in the body of the paper, the results from Lindgren et al. (2011) show how to take advantage of the connection between Gaussian Markov random fields of graphs and stochastic partial differential equations in continuous space. The most basic such model is based on the following stochastic partial differential equation (SPDE) defined on a 2-dimensional spatial domain

\[(\kappa^2 - \nabla \cdot \nabla) [\tau \xi(s)] = W(s), \quad s \in \mathbb{R}^2, \quad (B.1)\]

where \(\nabla \cdot \nabla\) is the Laplacian, \(W(s)\) is Gaussian spatial white noise, and \(\tau, \kappa > 0\) are variance and range scaling parameters. Whittle (1954, 1963) proved that stationary solutions to (B.1) are Gaussian random fields (GRF) with Matérn covariance function,

\[\text{cov} [\xi(s), \xi(s')] = \sigma^2 \kappa ||s' - s|| \mathcal{K}_1 (\kappa ||s' - s||), \quad s, s' \in \mathbb{R}^2, \quad (B.2)\]

where \(\sigma^2 = 1/(4\pi \kappa^2 \tau^2)\) is the marginal variance, and \(\mathcal{K}_1\) is the modified Bessel function of the second kind and order 1. The corresponding correlation function is

\[\text{cor} [\xi(s), \xi(s')] = \kappa ||s' - s|| \mathcal{K}_1 (\kappa ||s' - s||), \quad s, s' \in \mathbb{R}^2. \quad (B.3)\]

A measure of the spatial range can be obtained from \(\rho = \sqrt{8}/\kappa\), which is the distance where the spatial correlation is approximately 0.13. More complex models can be obtained by changing the operator order or allowing the parameters to depend on the location. Spatio-temporal models can be constructed by either using a temporally continuous differential operator such as in the heat equation, or with auto-regressive constructions in discrete time, such as

\[\xi(s, t) = a \xi(s, t - 1) + \omega(s, t), \quad (B.4)\]

where \(|a| < 1\) controls the temporal autocorrelation, and \(\omega(s, t)\) are solutions to (B.1), independent for each \(t\). These constructions can also be directly applied to non-Euclidean domains such as the sphere, making construction of globally consistent random field models straightforward.
SUPPLEMENT C: INTEGRATION SCHEME LINEARISATION

Consider a spatial integration scheme for a fixed time point. Reorganise the integration points from Section 4.2 so that \( u_{kj} \) is integration point number \( j \) falling in triangle \( k \), with \( k = 1, \ldots, K \) and \( j = 1, \ldots, J_k \). The corresponding integration weights are \( w_{kj} \). For a given triangle we then obtain a linear approximation of function evaluations,

\[
f(u_{kj}) \approx \sum_{i=1,2,3} b_{kji} f_{ki},
\]

where the \( b_{kji} \) are the Barycentric coordinates (Farin, 2002) of \( u_{kj} \) with respect to the triangle and the \( f_{ki} \) denote the function \( f \) evaluated at the triangle vertices. It follows that the sum approximating the integration over a fixed triangle \( k \) can be carried out by three function evaluations,

\[
\sum_{j=1}^{J_k} w_{kj} f(u_{kj}) \approx \sum_{j=1}^{J_k} w_{kj} \sum_{i=1,2,3} b_{kji} f_{ki}
\]

\[
= \sum_{i=1,2,3} \left[ \sum_{j=1}^{J_k} w_{kj} b_{kji} \right] f_{ki}
\]

\[
= \sum_{i=1,2,3} \tilde{w}_{ki} f_{ki}
\]

with weights \( \tilde{w}_{ki} = \sum_{j=1}^{J_k} w_{kj} b_{kji} \). Furthermore, vertices are shared among triangles. That is, \( f_a \) and \( f_b \) of two triangles \( a \) and \( b \) might refer to evaluations at the same mesh vertex. Hence, we can simplify the sum over all triangles as follows. Index the mesh vertices by \( v = 1, \ldots, V \) and let \( v \sim (k,i) \) denote that \( v \) is the \( i \)-th vertex of triangle \( k \). The (possibly empty) set of weights associated with vertex \( v \) then becomes \( W_v = \{ \tilde{w}_{ki}; \ v \sim (k,i) \} \) and we can write the full integral approximation as

\[
\sum_{k=1}^{K} \sum_{j=1}^{J_k} w_{kj} f(u_{kj}) \approx \sum_{v=1}^{V} \bar{w}_v f_v,
\]

where \( f_v \) denotes a function evaluation at vertex \( v \) and \( \bar{w}_v = \sum_{w \in W_v} w \).
SUPPLEMENT D: SEA SURFACE TEMPERATURE DATA

In this supplement, we give details of the sea surface temperature (SST) in the form of plots. The uncentered SST data are shown in Figure D.1.

![SST plots](image)

**Figure D.1.** The SST data before centering. For each location and year (1986–2007), the SST is averaged over July to December.

SST is centered using the within-year and space-time centering schemes described in Section 5.2. The two components of SST when using the within-year centering scheme are the $\overline{sst_c}(t)$ in Fig 4 and $\overline{sst_{cwy}}(s,t)$ in Fig D.2, which have been defined in (5.1) by (5.2), respectively. For the space-time centering scheme, in addition to $\overline{sst_c}(t)$ in Fig 4, the remaining two components are displayed in Fig D.3 and D.4, where Fig D.3 shows the spatial pattern of SST averaged over all years, and Fig D.4 shows the residual SST. After subtracting the SST averaged over space (5.1) and SST averaged over time (5.3) from the SST displayed in Fig D.1, the residual SST in Fig D.4 shows residual patterns related to El Niño/La Niña oscillations, most clearly with the strong El Niño of 1997.
Fig D.2. The SST centered within year for the ETP survey area when using the within-year centering scheme. \( sst_{cwy}(s,t) \) is given by (5.2)

Fig D.3. The time invariant spatial SST pattern \( \overline{sst}(s) \) given by (5.3), where the overall average SST is \( \overline{sst} = \int_{\Omega \times T} sst(s,t) \, ds \, dt / (|\Omega| \times |T|) \approx 25 \, ^\circ C. \)
The SST residuals when using the space-time centering scheme. $s_{\text{res}}(s, t)$ is given by (5.4).
Plots of the posterior medial blue whale group density are shown in Figures E.1, E.2 and E.3, for Model 0, Model 1 and Model 1, respectively. In the case of Model 0 a single plot is shown for all years as this model has no temporal component. Posterior density estimates for Models 1 and 2 vary by year because of their dependence on SST.

**Fig E.1.** Posterior density of the blue whale groups using Model 0 in Table 1. The left panel displays the posterior median of the number of blue whale groups per square kilometre, and the right panel displays the relative width of the posterior credible interval given by (5.5). Model 0 does not incorporate any temporal information, these estimate apply to all years.
FIG E.2. Posterior density of the blue whale groups using Model 1 in Table 1, years 1986–2007 (except 1997); the left panel displays the posterior median of the number of blue whale groups per square kilometre, and the right panel displays the relative width of the posterior credible interval given by (5.5).
FIG E.3. Posterior density of the blue whale groups using Model 2 in Table 1, years 1986–2007 (except 1997): the left panel displays the posterior median of the number of blue whale groups per square kilometre, and the right panel displays the relative width of the posterior credible interval given by (5.5).
SUPPLEMENT F: SPDE PARAMETERS

R-INLA specifies the SPDE model using two internal parameters: κ and τ, both of which have an influence on the marginal variance of the random field \( \sigma^2 \),

\[
\sigma^2 = \frac{\Gamma(\nu)}{\Gamma(\alpha)(4\pi)^{d/2} \kappa^{2\nu} \tau^2},
\]

where \( \nu \) is the smooth parameter and \( \alpha = \nu - d/2 \) with \( d \) being the dimension of the domain. In R-INLA, the default value is \( \alpha = 2 \). Whittle (1954) argues that it is more natural to use \( \alpha = 2 \) for \( d = 2 \) models than the fractional \( \alpha = 3/2 \), which generates exponential covariances. Rozanov (1982) shows that using integers for \( \alpha \) gives continuous domain Markov fields, for which the discrete basis representation in Section 4.1 is easy to construct.

\( \kappa > 0 \) itself is related to the range parameter, denoted by \( \rho \) and \( \rho = \sqrt{8/\kappa} \).

Working directly with the SPDE parameters \( \kappa \) and \( \tau \) can be difficult, as they both affect the variance of the field. It is often more natural and interpretable to consider the standard deviation \( \sigma \) and spatial range \( \rho \). The aim is to construct a joint prior for the internal model parameters \( \kappa \) and \( \tau \) such that \( \sigma \) and \( \rho \) get independent log-Normal priors,

\[
\begin{align*}
\sigma &\sim \text{logNormal} \left( \log \sigma_0, \sigma^2_0 \right), \\
\rho &\sim \text{logNormal} \left( \log \rho_0, \sigma^2_0 \right),
\end{align*}
\]

where \( \sigma_0 \) and \( \rho_0 \) are the prior medians.

First, we choose \( \sigma_0 \) and \( \rho_0 \) based on the problem domain. From (F.1), we obtain the corresponding values for the internal parameters \( \kappa \) and \( \tau \) from \( \kappa_0 = \sqrt{8/\rho_0} \) and \( \tau_0 = 1/\sqrt{4\pi \kappa_0^2 \sigma^2_0} \). Then, if \( \tau \) and \( \kappa \) are parameterised through log-linear combinations of two parameters \( \theta_1 \) and \( \theta_2 \),

\[
\begin{align*}
\log(\tau) &= \log(\tau_0) - \theta_1 + \theta_2, \\
\log(\kappa) &= \log(\kappa_0) - \theta_2,
\end{align*}
\]

the \( \sigma \) and \( \rho \) parameters are related to \( \theta_1 \) and \( \theta_2 \) as

\[
\begin{align*}
\log(\sigma) &= -\log(\sqrt{4\pi \tau_0 \kappa_0}) + \theta_1, \\
\log(\rho) &= \log(\sqrt{8/\kappa_0}) + \theta_2.
\end{align*}
\]

Thus, \( \theta_1 \) and \( \theta_2 \) separately control the standard deviation and spatial range, respectively. Assigning independent Normal distributions to \( \theta_1 \) and \( \theta_2 \) leads to the desired result, since \( \log \sigma_0 = -\log(\sqrt{4\pi \tau_0 \kappa_0}) \) and \( \log \rho_0 = \log(\sqrt{8/\kappa_0}) \).

General guidance for how to choose the prior medians and variances is difficult to provide. Here, we use \( \sigma_0 = 1 \) and \( \sigma^2_0 = 10 \) for the standard deviation, and \( \rho_0 = \text{domainsize}/5 \) and \( \sigma^2_0 = 1 \). The domain size for the ETP study is 62, and a fifth is a reasonable portion of that.
**FIG G.1.** The Matérn correlation function (B.3) given the posterior estimates of $\kappa$ for Models 0, 1 and 2. In all plots, the solid lines represent (B.2) with $\kappa$ equal to its posterior median. The shaded area represents the range of (B.2) with $\kappa$ values at its posterior 2.5% and 97.5% quantiles. For comparison, the survey region extends roughly 14,000 km from east to west.

**FIG G.2.** The posterior detection function with 95% credible band using Models 0, 1 and 2. The semi-parametric detection function is given in (3.6) and illustrated in Fig 2. The posterior credible band is calculated based on the posterior distribution of $\beta$’s in (3.6).
**SUPPLEMENT H: LATENT FIELD AND FIXED EFFECT PLOTS**

**FIG. H.1.** Variability measures $V_\eta$, $V_\beta$, and $V_\xi$ for the three models. The fixed effect component of Model 0 clearly suffers from its lack of SST information.