A framework for the assessment of Snow Crab (*Chionoecetes opilio*) in Maritimes Region (NAFO Div 4VWX)

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Foreword
This series documents the scientific basis for the evaluation of aquatic resources and ecosystems in Canada. As such, it addresses the issues of the day in the time frames required and the documents it contains are not intended as definitive statements on the subjects addressed but rather as progress reports on ongoing investigations.

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This is a review of spatiotemporal modeling in the context of stock assessment of Snow Crab (Chionoecetes opilio) in Maritimes Region. We discuss the rationale for using autocorrelation function and conditional autoregressive areal unit models. We demonstrate the utility of the latter to estimate abundance in sampling programs prone to incomplete sampling or logistical failure. These considerations suggest significant utility in basing future assessments on areal unit models. They also suggest that a systematic application of such methods across all species would provide meaningful comparisons of interspecific use of space and ecosystem requirements/sensitivities. They are also easily adapted to prognostic climate change scenarios. These are simple but necessary steps towards a truly ecosystem-based management of fisheries.
INTRODUCTION

The goal of this document is to provide a framework for Snow Crab (Chionoecetes opilio) stock assessment resident in the Maritimes Region of Atlantic Canada (NAFO Statistical Division 4VWX; Figure 1; herein, Snow Crab assessment). Most formal stock assessments share the following key elements:

- data collection
  - surveys for numbers, weight, kind, environmental variables
  - quality assurance and quality control (QA/QC)
  - assimilation into long term storage

- data analysis
  - spatiotemporal aggregation to some fixed area to estimate temporal trends using experimental (survey) design
  - synthesis of fishery performance, survey indices, ecosystem variability and biological constraints to provide projections and risk analysis

More specifically, the data analysis (spatiotemporal aggregation) step, above, has presented a challenge in previous Snow Crab assessments. We will focus upon this element by describing some of these difficulties and propose a solution going forward that is both robust and operational.

SNOW CRAB BIOLOGY

Snow Crab have a complex life history. This complexity causes spatiotemporal complexity in their abundance distribution and is the primary cause of the analytical difficulties associated with spatiotemporal aggregation. They are, first and foremost, cold-water stenotherms. In the Maritimes Region, commercially fished Snow Crab are observed between depths of 50 to 300 m and between temperatures of -1 to 7 \(^{\circ}C\). Snow Crab are thought to avoid temperatures above 7 \(^{\circ}C\), as metabolic costs have been shown to match metabolic gains near this temperature (Foyle et al. 1989). This means that their spatial distributions can fluctuate seasonally and annually due to the thermally complex nature of the Maritimes Region. Smaller crab and females also have differences in thermal preferenda. Further, Snow Crab are frequently observed on soft mud bottoms. Small-bodied and molting crabs are also found on more complex (boulder, cobble) substrates presumably as they afford more shelter (Sainte-Marie and Hazel 1992, Comeau et al. 1998). There are many other factors that regulate their distributions and local densities (discussed below). The end result of these interactions is that their environmental niche will vary depending upon the time of year and location.

Snow Crab eggs are brooded by their mothers for up to two years. This depends directly upon ambient temperatures as well as food availability (which also depends upon temperature via primary and secondary production) and the health condition and maturity status of the mother (up to 27 months in primiparous females—first breeding event, and up to 24 months in multiparous females—second or possibly third breeding events; Sainte-Marie 1993). More rapid development of eggs (from 12 to 18 months) has been observed in other systems (Elner and Beninger 1995, Webb et al. 2007). Over 80% of the female Snow Crab on the Scotian Shelf are estimated to follow an annual, rather than the bi-annual cycle possibly due to exposure to warmer temperatures (Kuhn and Choi 2011). A primiparous female of approximately 57.4 mm carapace width produces between 35,000 to 46,000 eggs, which are extruded between February and April (Sainte-Marie 1993). Multiparous females are thought to be more fecund, with more than 100,000 eggs being produced by each female. Eggs are hatched from April to
June when larvae are released. This pelagic larval stage lasts for three to five months (zoea stages 1 and 2) during which Snow Crab feed upon zooplankton. Pelagic stages seem to have highest abundance in October and so may begin settling in January. Thereafter, they settle closer to the bottom in their megalopea stage. Very little is known of survival rates at these early life stages, but these also are thought to depend highly upon temperature.

Once settled to the bottom (benthic phase), Snow Crab moult approximately twice a year (Sainte-Marie et al. 1995, Comeau et al. 1998; Figure 2), the frequency and size increments of the moult also depending upon temperature and food availability. The first inter-moult stage (instar 1) is approximately 3 mm carapace width. After the 5th instar (15 mm carapace width), the mouling frequency declines to annual spring moults until they reach a terminal maturity moult. Growth is allometric with weight increasing approximately 250% with each moult. Terminal moult has been observed to occur between the 9th to the 13th instar in males and the 9th to 10th instar in females. Just prior to the terminal moult, male Crab may skip a moult in one year to moult in the next (Conan et al. 1992). Male Snow Crab generally reach legal size (≥ 95 mm carapace width) by the 12th instar, however, a variable fraction of instar 11 Snow Crab are also within legal size. Male instar 12 Snow Crab represent an age of approximately nine years since settlement to the bottom and 11 years since egg extrusion. Thereafter, the life expectancy of a male is approximately five to six years. Up to ten months are required for the shell to harden, and up to one year for meat yields to be commercially viable. After hardening of the carapace, the male is able to mate. Near the end of the lifespan of a Snow Crab, the shell decalcifies and softens, and may have heavy epibiont growth.

Females reproducing for the first time (primiparous females) generally begin their moult to maturity at an average size of 60 mm carapace width and mate while their carapace is still soft (early spring; prior to the fishing season in Eastern Nova Scotia (ENS), and during the fishing season in 4X). A second mating period later in the year (May to June) has also been observed for multiparous females (Hooper 1986). Pair formation, a mating embrace where the male holds the female, may occur up to three weeks prior to the mating event. During mating, complex behavioral patterns have also been observed: the male helps the primiparous female moult, protects her from other males and predators and even feeds her indirectly. Upon larval release, males have been seen to wave the females about to help disperse the larvae (i.e., prior to a multiparous mating). Females are selective in their mate choice, as is often the case in sexually dimorphic species, and they have been seen to die in the process of resisting mating attempts from unsolicited males (Watson 1972, Hooper 1986). Males compete heavily for females and often injure themselves (losing appendages) while contesting over a female. Larger males with larger chela are generally more successful in mating and protecting females from harm.

Snow Crab have a complex life history, are environmentally sensitive with ontogenetic variations in this sensitivity, long-lived and exposed to ecosystem variability (biotic and abiotic) that operate at a range of spatiotemporal scales, and an ability to move large distances (on average < 10’s of km but up to 100’s of km a year) for foraging and reproduction and complex and wide ranging interspecific interactions (Figure 3). This make static spatial aggregation techniques nonviable.

**DATA COLLECTION**

The first records of Snow Crab activity in eastern Canada began in 1960 with incidental by-catches from groundfish draggers near Gaspé, Quebec. In Maritimes Region, the Snow Crab fishery has been active since the mid-1970s. A scientific assessment of the status of Snow Crab in the region began in the mid-1990’s on the fishing vessel Marco Michel (Biron et al. 1997). This was funded by industry and developed by the Gulf Fisheries Centre (GFC, Moncton, New Brunswick). The assessment mandate was moved to the Bedford Institute of Oceanography
(BIO, Dartmouth, Nova Scotia) in 2004 (Choi et al. 2005b) and continues to be industry funded to the present day. The industry see this as an investment towards the long-term sustainability of the resource. Prior to 2004, surveys were undertaken from April to July; however, this transitioned to the period from September to December, primarily to reduce overlap with the fishing season (April–September). The exception being Crab Fishing Area (CFA) 4X, which is carried out from October to March. From 2004 to 2013, surveys were conducted on the fishing vessel, The Gentle Lady, until its sinking in December 2013. The surveys from 2014 to the present were conducted on the fishing vessel Ms. Jessie. Throughout these periods of transition, every effort was made to ensure vessel characteristics, crew, and sampling protocol were as consistent as possible. But of course, vessel-dependent bias is possible and likely.

A Bigouden Nephrops trawl, a net originally designed to dig into soft sediments for the capture of European lobsters, was used to sample the Snow Crab and other benthic/demersal fauna (Biron et al. 1997). It has a headline of 20 m, with a mesh size of 80 mm in the wings and 60 mm in the belly, and 40 mm in the cod-end. Net configuration varies with local conditions so recording were made with wireless trawl monitoring sensors; depth, and temperature were recorded with wireless sensors, and positional information was recorded with global positioning systems. Actual duration of bottom contact was assessed from the trawl monitoring and temperature/depth profiles, with a nominal target of a 5 minute tow duration. Swept area of the net was computed from swept distance and monitored net width. The ship speed was maintained at approximately two knots. The warp length was approximately three times the depth. Every effort has been made to make this protocol consistent, however, there has been an evolution of the net structure to make performance more precise and accurate (chafing gear, usage of floats and weights to keep the net structure more consistent, angling of the doors, etc.) and improved electronics precision and accuracy. Some bias can be introduced here, however, the improvement in accuracy and precision was considered worthwhile.

All crab were enumerated, measured with calipers, shell condition determined, claw hardness measured with a durometer, and weighed with motion-compensated scales. The latter permitted direct biomass measurement rather than relying upon allometric relationships between body parts to approximate biomass (the latter was the approach prior to 2004). The maturity status of males was determined from a combination of biological staging and morphometric analysis. While physiological maturity is not directly co-incident with the onset of morphometric maturity, the latter is more readily determined. This is determined by a disproportionate increase of chela height relative to carapace width in males. The maturity status of females is assessed from direct visual inspection of eggs or gonad development. Where maturity status was ambiguous, it was determined morphometrically, as the width of abdomen (measured by the width of the fifth abdominal segment) increases rapidly relative to carapace width at the onset of morphometric maturity, facilitating the brooding of eggs. Other bycatch were identified and numerical abundance and biomass assessed, with subsampling where required. Morphometrics were not included for non-targeted species due to time/personnel constraints at sea.

In the Snow Crab assessment, an open-ended, open sourced, and seamless solution has evolved that assimilates the information from electronic and paper records into modern data systems. Survey data are entered directly into the At-Sea-Observer relational database system, held at DFO, BIO (Bedford Institute of Oceanography, Dartmouth, Nova Scotia), with double key punching of data and database range limitations to reduce input errors. Further post-processing through more finely tuned QA/QC processes are encoded in an extensible and open-sourced R-package, such as the identification of outliers and extreme data for manual follow-up and correction in the storage data base. Data derived from electronic sensors are stored locally and post-processed for QA/QC in R and prepared for assimilation into the assessment process. Some of this data gets shared with other assessments (e.g., temperatures). All data processing,
imputation and further analyses are conducted at local workstations using the above R-library. Data collection methods are re-evaluated continuously and open to evolve; however, changes in survey protocol over time have now normalized.

DATA ANALYSIS

Spatiotemporal aggregation

The core challenge in stock assessments is tuning the limited resources and time required to sample a very large spatiotemporal domain, often with poorly defined spatial bounds and imperfect tools prone to wear and tear, in order to obtain a representation of an unobservable, but real (latent), process(es) which are able to determine the status of a species. In the Snow Crab survey, there is a high station density relative to most other directed surveys, with about 400 stations being visited annually, and taking up to four months to complete. The spatial domain of the Snow Crab assessment is approximately 109,120 km$^2$ which means that each station, on average, is representing 273 km$^2$. The problem is that each station samples only 0.0039 km$^2$, a ratio of 1:70,000. Similarly, in terms of time, a station is sampled for on average about 5 minutes but it is supposed to represent a whole year (525,600 minutes), a ratio of 1:105,120. In terms of space-time units, this is a ratio of $1:7.36 \times 10^9$, or 1 part in 10 billion. If the ocean bottom environment was a “well mixed” (homogenous chemostat) then just a few samples would suffice. Unfortunately it is not, and so this rather sparse sampling of the ocean forces us to make assumptions, and the estimation of any feature of interest becomes a balance between the information gained by sampling intensity, that is, precise (low variability) and accurate (unbiased) estimates vs. the costs in resources and time associated with obtaining the information.

In fisheries assessments, a survey’s experimental design encodes these assumptions and as such are used as a basis for aggregation of samples across space. Advice on stock status is usually demanded on an annual basis for some arbitrarily determined administrative spatial areas (herein, Areal Units or AUs). These AUs are usually associated with historical precedents relating to access and allocation and/or attempts to rationalize sampling based upon some additional information. Sampling strategies of such AUs can range from completely random sampling in the absence of additional information, to some form of stratified random design (see also, Appendix 1, Sampling Bias). In the latter, samples are chosen randomly from AUs that are characterized, a priori, by informative factors. An example for groundfish is shown in Figure 4, where it is clear that depths were the main consideration. Analysis of (co)variance (AN(C)OVA) is a common application of such stratification, numerically blocking variability of such informative factors that are not the focus of the study (in an attempt to be more cost-effective). The lower the variability within AUs (relative to between-AU variability) of the focal variable, the more “successfully” stratification has controlled these “nuisance” effects.

The hope is that a sample within an AU is representative of the AU (i.e., “well mixed” inside AUs). If such nuisance factors were slow changing (e.g., depth changes due to tectonic processes) or very fast changing (e.g., biochemical nutrient levels due to bacterial re-mineralization) relative to the time scale of the biological feature of interest (abundance change due to population dynamics), then this may be a useful assumption and approximation. The problem of course is that these nuisance factors change at space-time scales that are similar to the feature of interest which makes samples not always representative of the area that they are supposed to represent. This can cause poor precision (elevated variability) and poor accuracy (bias). As the number of nuisance factors increase, the number of AUs required to adequately block out such factors, statistically, in the sense of classical ANOVA, increases to non-viable levels (in terms of required time and resources). This increase is exponential in terms
of covariates, as more than one sample is required in each covariate block. In the case of two spatial dimensions, the number of units increases by a factor of two, relative to any linear reduction of scale, and with the addition of time, by an additional factor or more, depending on whether seasonal and/or diurnal discrimination is required.

For example, when the informative features are dynamic, their relevance in static AUs can cause a mismatch with the presumed factors of importance. That is, there can be spatial and/or temporal aliasing (sometimes heuristically referred to as upscaling and downscaling issues) in that a sample is taken at a very different temperature (for example) or time of year than the overall average temperature of the AU that it is supposed to represent. In the Snow Crab survey, the sampling period spans over four months during which environmental conditions on the surface range from summer conditions to winter conditions. This blocking or factorial approach, only crudely blocks out the influence of a handful of these extraneous factors (in the example, only depth) and otherwise ignores them as nuisance factors, as they are usually not even measured. Herein, this approach of applying a static experimental design will be referred to as a Cartesian perspective. This Cartesian perspective dominates in stock assessments and fisheries-related literature in general, and troubling for reasons we will see below.

In reality, these nuisance factors are, actually highly informative and facilitate the understanding of the focal process(es) of interest. If carefully measured and treated, they can support more precise and accurate predictions. Recall, that in the case of Snow Crab, sampling is 1 part in 10 billion. Additional information helps to improve the scale of this sampling. Further, when they operate on spatiotemporal scales similar to those of the focal process(es) they can become highly influential such that ignoring them can cause poor precision and accuracy. As such, in the Snow Crab assessment, we embrace these factors rather than try to ignore all the variability in the processes that influence biota. Herein we will refer to this as ecosystem variability. Examples of ecosystem variability in the marine context include the interactions of organisms with variations in ambient temperatures, light levels, pH, redox potential, salinity, food/nutrient availability, shelter space, predator abundance, disease prevalence, etc. Characterizing ecosystem variability is indeed difficult and time-consuming due to their numerous and interacting nature, however, as they, by definition, directly and indirectly influence a population’s status, they cannot and should not be ignored. This is especially the case if this information pre-exists or is cheaper to sample extensively than the population density.

Indeed, this ecosystem variability induces something very important: complex spatiotemporal autocorrelations in the abundance of the organism of interest. As stated by Tobler’s First law of geography: “everything is related to everything else, but near things are more related than distant things” (Tobler 1970). If it were not the case, then everywhere we look would be completely chaotic and discontinuous, without localized areas of homogeneity. Similar arguments can be made for time. As such, experimental design must pay careful attention to ecosystem variability and the spatiotemporal autocorrelation that they induce. If the strategy is to “block out” nuisance factors, then each such AU must also be independent of each other, that is, without spatial (and temporal) autocorrelation. If a survey’s experimental design is inadequate and does not guarantee such independence between AUs, then an appropriate spatiotemporal model can be used to attempt to rectify these biases and begin the process of (1) iteratively improving the experimental design and/or (2) improving the data collection required to analytically correct any biases induced by ecosystem variability. This point of view, we will herein refer to as a Lagrangian perspective, one that perceives AUs as being more fluid in definition than the static Cartesian view identified previously.

In hydrodynamically complex areas such as NAFO Statistical Division 4VWX (Maritimes Region of Atlantic Canada) where a number of oceanic currents converge and there has also been ongoing rapid climate change, and historically significant and rapid ecological change
(Choi et al. 2005a), the influence of ecosystem variability cannot be ignored. Snow Crab surveys, initially in the mid-1990s were exploratory and occurred in near-shore areas of known fishing activity (Figure 5). Surveys rapidly expanded to shelf-wide scales when it became evident that their spatial distribution was much larger and more heterogeneous than previously understood. This expansion of the survey only stabilized in the early 2000s. As such, spatial bias exists, precluding any simple analysis or naive aggregation scheme. Additional bias is also possible with the use of a new fishing vessel in 2004 and again in 2014. Further, in the southern-most area of Snow Crab distribution, Crab fishing Area (CFA) 4X, trawl survey coverage has been historically sporadic but have stabilized since 2004 (with the exception of 2014).

Historically, the statistical approach used to aggregate/integrate sampled observations was Kriging (Biron et al. 1997), a method of data interpolation that borrows from the information found in the manner in which variability changes with distance from a given location (spatial covariance/autocorrelation, Cressie 1993). The optimal survey design for this approach is generally considered to be a uniform grid. To this end, the Snow Crab survey locations were randomly chosen locations in a 10 min X 10 min areal grid (Biron et al. 1997). The rationale for the choice grid size is not clear as 10 minutes in longitude is not the same distance as 10 minutes in latitude, and also the distance of 10 minutes in longitude varies with latitude. This renders each sampling grid unequal in surface area and therefore an unequal influence upon the integration in space. Sampling within each such grid is/was also pseudo-random at best. This is because many locations are not directly accessible to trawls. The substrate in Maritimes Region is notoriously rugged, ragged, and rocky with deep trenches in many areas, features that do not permit fishing nets to pass unharmed or force the nets to become part of the substrate. There was, therefore, bias introduced in bottom type selection, one that preferred trawlable locations, these locations also tend to be uniform depths, softer, gravel or mud substrates that coincide with preferred Snow Crab habitats. This resulted in preferential sampling of deeper locations, colder temperatures, and very different species associations (Figure 6).

Survey locations are clustered in complex ways due to the history of fisheries management designations of fishing areas, number of licenses and quotas, and the industry funded nature of the survey with varying levels of contributions. Ultimately, this resulted in aggregations of survey stations in core fishing areas, no sampling in non-core areas, again introducing bias towards areas of Snow Crab habitat. Indeed, sampling of locations known to be ephemeral or unlikely to carry Snow Crab were considered by many in industry to be a waste of their funding. Even to this day, we still do not know the full limits of their spatial distribution and movement due to operational and logistical constraints (survey trawls cannot reasonably go beyond 350 m depth), and instead focus upon the locations that are accessible to the fishery with their own depth, distance, and operational constraints.

Currently, sampling is as extensive and intensive as possible, limited by trawl-accessible depths (350 m), to permit an objective determination of the spatial bounds of the Snow Crab population, information that must be known if reliable estimates of biomass and population structure (e.g., size, sex, maturity) are to be made. The spatial distribution of Snow Crab is quite dynamic and so can rapidly shift to areas where they are not “traditionally” found. In addition, the distributional patterns of immature, soft-shelled, very old, and female Crabs do not correspond completely to those of legal size males. The former are considered to be less competitive and more susceptible to predation (Hooper 1986), and usually observed in environments or substrates with greater cover (gravel, rocks; Comeau et al. 1998). Sampling that focused only on those areas where large hard-shelled males occur in high frequency would preclude the reliable estimation of the relative abundance of these other important segments of the crab population.
Synthesis

In most stock assessments, sampled observations are aggregated across space. The resulting aggregate temporal indices of abundance are used as is, and if there is sufficient information, they are subjected to time-series (state-space) modelling that synthesizes information on fisheries performance and biological/structural constraints in the form of natural mortality, growth, and stock-recruitment patterns. The end result is an assessment of status (usually focusing only upon "spawning stock biomass", i.e., mature reproductive females) relative to some biological reference points estimated from the stock assessment model.

Following a number of international agreements, a departmental position was formulated (DFO 2006) to move towards such a precautionary approach to fisheries assessment and management. This precautionary approach was defined in a very narrow and particular way i.e., only synthetic fisheries models were to be used to define biological reference points and harvest control rules. In the Snow Crab assessment, a simple biomass dynamics model is used to address this requirement and estimate biological reference points, such as carrying capacity and intrinsic rates of increase. Harvest control rules (Figure 7) were framed within this context in 2010 (Choi and Zisserson 2011) and remains the current management approach.

ABUNDANCE INDEX ESTIMATION (DATA AGGREGATION)

The estimation of the state of a system $y_{st}$ is an intermediate goal in a stock assessment. When the domain size in time and space of $y_{st}$ is large, it cannot be directly observed. Indirect observations at some small subset of locations and times $Y_{st}$ are measured in a coordinate space $\{(s, t) \in D \in \mathbb{R}^d \times \mathbb{R}^1\}$ in the domain $D$ of dimensionality $d + 1$ with $\{s = 1, \ldots, S\}$ spatial and $\{t = 1, \ldots, T\}$ temporal locations, are used to infer $y_{st}$. Here, we focus upon the simple case of $d = 2$ spatial dimensions. In the case of aggregated areal and temporal units, these observations exist in a set of $u = 1, \ldots, U$ non-overlapping areal units and $v = 1, \ldots, V$ temporal units. To connect $Y_{st}$ to $y_{st}$, we assume that the observations $Y_{st}$ are derived from some spatiotemporal stochastic distributional function that (statistically) generates the observations (i.e., a spatiotemporal random field):

$$y_{st} \xrightarrow{\text{spatiotemporal process}} Y_{st}$$

and so the observations $Y_{st}$ are used to infer the real state $y_{st}$.

Stock assessments, almost always, focus only upon a purely temporal process $Y_{t}$ that is generated by a spatially integrated spatiotemporal process $y_{t} = \int y_{st} \, ds$:

$$y_{t} \xrightarrow{\text{temporal process}} Y_{t}$$

This integration is encoded in the experimental design and is almost always a purely spatial process. What this means is that spatial processes are being treated as being nested within temporal processes. The problem is that a spatial experimental design can represent (integrate across) a spatiotemporal process only if the temporal component is stationary (at least, first and second order), and vice-versa. This is generally not true, even the assumption of a single spatial process being valid throughout the spatial domain of interest is itself problematic, as we will see below. A naive application of a spatial design to spatiotemporal problem can, therefore, be problematic; this assumption needs to be examined.

To facilitate examination of this assumption, we begin with the formalism of a Generalized Linear Model (GLM) (Banerjee et al. 2004):
\[ Y \sim f(\mu, \varepsilon \sigma^2), \]
\[ g(\mu) = x^T \beta + O + \epsilon, \]

with constant offsets \( O = (o_1, \ldots, o_S) \), if any; a \( S \times V \) matrix of covariates \( x = (x_{sv}) \in \mathbb{R}^{S \times V} \); the \( V \) covariate parameters \( \beta \) with a multivariate normal prior with mean \( \mu \) and diagonal variance matrix \( \Sigma \); and \( \epsilon = (\epsilon_1, \ldots, \epsilon_S) \) residual error. (Notationally, we are using left superscripts to denote variable types and reserve right subscripts for indexing). The \( f(\cdot) \) indicates an exponential family (Binomial, Normal, Poisson) and \( E(Y) = \mu \) with an invertible link function \( g(\cdot) = f^{-1}(\cdot) \). In the Normal case, \( Y \sim \text{Normal}(\mu, \varepsilon \sigma^2) \) and \( \mu = x^T \beta + O + \psi \) with standard deviation \( \varepsilon \sigma \) associated with the residual error \( \epsilon \). In the Binomial case, \( Y \sim \text{Binomial}(\eta, \theta) \) and \( \ln(\theta/(1 - \theta)) = x^T \beta + O + \psi \), where \( \eta \) is the vector of number of trials and \( \theta \) the vector of probabilities of success in each trial. In the Poisson case, \( Y \sim \text{Poisson}(\mu) \) and \( \ln(\mu) = x^T \beta + O + \epsilon \). It is worthwhile emphasizing that there is a strong assumption that residuals are independent and identically distributed, that is: \( \epsilon \sim iid f(\cdot) \). Therefore, if any autocorrelation exists, such as when there is spatial or temporal, or spatiotemporal autocorrelation, then model parameter estimation can become biased, including estimates of abundance.

**AD HOC SMOOTHING MODELS**

Rapid visualization methods such as linear, or inverse-square distance weighted interpolation or simple spline-based smoothing attempt to address Tobler’s First law in an ad hoc manner. However, these methods run a high risk of producing biased spatial patterns as they focus solely upon magnitude effects (first order) and/or make strong ad hoc assumptions such as the patterns of residual error or the location and order of inflection points. As producing biased estimates is anathema in stock assessments, naive application of these methods are not recommended as a tool for assessment and should only be used as quick visualization tools. Usually, as a result of the simplicity of the methods, time variation is also treated independently (i.e., totally ignored or at least the temporal autocorrelation is ignored).

**STATIC MODELS**

Ignoring spatiotemporal autocorrelation altogether is perhaps the most frequently encountered approach. This might seem to be the simplest and assumption free. But it is actually the approach with the strongest assumptions on data, it assumes Tobler’s First law is not applicable such that survey experimental design is static, always correct, unbiased and most precise. What this means is that Snow Crab are expected to be distributed inside of areal (i.e., 10 min X 10 min areal grid) and temporal units (5 minutes) in a regular manner while distributions between adjacent areal and temporal units are completely random and chaotic. These are, however, untenable assumptions as they are not supported by observations. Adjacent areal units and temporal units tend to have some form of autocorrelation. Of course, one can still invoke the Central Limit Theorem (CLT), and some measure of central tendency of a random sample would provide an estimate of density and therefore overall abundance even in this situation. But the implicit assumptions are not simple, though the explicit part of the model may be.

In a regression model context, this fundamentally Cartesian perspective is equivalent to an interaction only model between two fixed factors (areal unit and temporal unit, encoded in the model matrix \( x^T \)) with some variability around each mean:

\[ Y_{uv} \sim N(\mu_{uv}, \varepsilon_{uv}^2), \]
\[ g(\mu_{uv}) = x^T \beta + \varepsilon_{uv}, \]
\[ \varepsilon_{uv} \sim N(0, \varepsilon_{uv}^2) \]
That is, all samples inside each areal \((u)\) and temporal \((v)\) unit is assumed to be equally representative (carries the same amount of information, "well mixed"). The residual error inside each space-time unit are independent and identically distributed \((iid; i.e., exchangeable)\). The usual assumption is that they follow a Normal distribution: \(\varepsilon_{uv} \sim N(0, \varepsilon_{uv}^2)\) with an invertible link function \(g(\cdot)\), in this case, identity, and variance \(\varepsilon_{uv}^2\). It must also be positive valued as we are dealing with organisms. The relationships between spatial and temporal units are fully ignored as each space-time unit is assumed to operate completely independently of the other. One relies strictly upon the survey’s experimental design being able to provide a precise and accurate representation of reality. The random stratified model is the default, standard approach in most stock assessments. A significant weakness of this approach is that if a survey is incomplete for any reason, then there is no information for that location at that time. No inference can be made as there is no sharing of information between areal units nor temporal units.

CONTINUOUS AUTOCORRELATION MODELS

A Lagrangian perspective ignores the boundaries between areal \((u)\) and temporal \((v)\) units and instead focuses upon the spatiotemporal relationships and autocorrelations between all data in space \(s\) and time \(t\).

Spatial autocorrelation

A spatial autocorrelation function \(\rho\) indicates how the proportion of the spatial variance \(C(h = 0) = \omega \sigma^2\) drops as distance increases \(h\). It is the covariance function \(C(h)\) scaled by the total variance \(C(0)\), that is, \(\rho(h) = C(h)/C(0)\). The spatial covariance function \(C(h) = C(s, s'; \theta)\) expresses the tendency of observations closer together to be more similar to each other than those further away (Tobler’s First Law). Here, the distance, \(h = \|s - s'\|\), where \(\|\cdot\|\) indicates a spatial norm which in \(d = 2\) spatial dimensions is simply the Euclidean distance, \(h = (\Delta \text{northing}^2 + \Delta \text{easting}^2)^{1/2}\). Commonly used forms include:

\[
C(h)_{\text{Spherical}} = \begin{cases} 
\omega \sigma^2 \left(1 - \frac{3}{2} \frac{h}{\phi} + \frac{1}{2} \left(\frac{h}{\phi}\right)^3\right); & 0 < h \leq \phi \\
0; & h > \phi,
\end{cases}
\]

\[
C(h)_{\text{Exponential}} = \omega \sigma^2 e^{-h/\phi},
\]

\[
C(h)_{\text{Gaussian}} = \omega \sigma^2 e^{-(h/\phi)^2},
\]

\[
C(h)_{\text{Powered exponential}} = \omega \sigma^2 e^{-|h/\phi|p},
\]

\[
C(h)_{\text{Matérn}} = \frac{\omega \sigma^2}{2^{\nu-1} \Gamma(\nu)} \left(\sqrt{2vh/\phi}\right)^\nu K_\nu\left(\sqrt{2vh/\phi}\right).
\]

At zero distance, \(C(0) = \text{Cov}(Y_s, Y_s) = \text{Var}(Y_s) = \varepsilon \sigma^2\) \((i.e., \text{global spatial variance, also called the sill})\), where \(\varepsilon \sigma\) is the non-spatial, unstructured error (also called the nugget), \(\omega \sigma\) is the spatially structured error (also called the partial sill), and \(\omega \theta = \{\phi, \nu, p, \ldots\}\) are function-specific parameters including \(\phi\) the range parameter, \(\Gamma(\cdot)\) is the Gamma function and \(K_\nu(\cdot)\) is the Bessel function of the second kind with smoothness \(\nu\). The Matérn covariance function is frequently used in the more recent literature as the shape of this function is more flexible and known to be connected to a Gaussian spatial random process (Figure 8). The Spatiotemporal models of variability \((\text{stmv})\) approach (see Section: Complex spatiotemporal models) permits a local estimation of these autocorrelation parameters and the spatial scale.

Indeed stmv permits a consistent and unambiguous definition of the spatial scale of observations (Choi et al. 2018). A sense of the spatial scale of some process is imperative for
the development of any empirical assessment. This spatial scale can be defined as the distance \( h \) at which the autocorrelation falls to some level beyond which there is minimal relationship. Here, we use \( \rho(x) = 0.1 \) as this threshold, that is, where spatial variance drops to 10% of the total spatial variance. This spatial scale is informative. When this spatial scale is small, this means short-range processes dominate (relative to the scale of the whole domain) and vice versa. For example, when a spatial feature (e.g., abundance distribution in space) demonstrates short characteristic spatial scales (i.e., a lot of spatial variability at short distances), sampling approaches must respect this and similarly operate at such shorter scales or even smaller ones if we are to be able to resolve the patterns and describe properly the subject of interest.

Similarly, if a spatial feature is long-ranged and one wishes to resolve such patterns properly, then a sampling protocol must be similarly long-ranged to resolve the larger pattern. A sampling program much smaller than the characteristic spatial scale would be beneficial, but the accrued benefits relative to cost of sampling would diminish rapidly, in that time, effort and resource requirements generally increase more rapidly than any benefit (e.g., in the simplest case, if one is looking only naively at standard error as a measure of benefit, then it would increase asymptotically with increased effort with a power of \(-1/2\)).

Autocorrelation function-based methods assume first and second order stationarity, that is, the mean and variance is stable and constant across the whole spatial domain. They are also quite slow to compute.

**Temporal autocorrelation**

Ecological systems also exist in a temporal frame. As such, similar to the above spatial considerations, there also exists some characteristic temporal scale upon which the processes internal to an area of interest and time period of interest, operate. The canonical example is how some quantity changes from one discrete-time period to another. This discrete-time notion of temporal autocorrelation is the slope parameter \( \rho \) from a plot of a variable as a function of itself with an offset of one time unit:

\[
\nu_{t+1} = \rho \nu_t + \eta_t,
\]

with \( \eta_t \sim N(0, \sigma^2) \) and a temporal (linear) autocorrelation parameter \( \rho \). This is known as an AR(1) process, where the 1 indicates 1 unit time lag. Note that the expectation is 0 for \( \eta_t \), that is, first order stationary. More complex models with moving averages and additional time-lags can also be specified. Collectively these are known as Autoregressive (AR), Autoregressive Moving Average (ARMA), and Autoregressive Integrated Moving Average (ARIMA) models. The difficulty with these autocorrelation time-series formulations is the requirement of a complete data series without missing data, in the standard form.

In a completely identical approach to the spatial case, a temporal autocorrelation function can be used to describe the form of the temporal autocorrelation pattern (Choi et al. 2018). More specifically, we define a temporal stochastic process, \( y_t \), that is, some latent, unobservable but real, stochastic function that generates observations \( y_t \rightarrow Y_t \), where \( Y_t \) are any temporally referenced observation at some time \( t \), measured in a coordinate space whose domain \( D \) has dimensionality 1 such that \( \{ t \in D \in \mathbb{R} \} \) with \( \{ l = 1, ..., L \} \) temporal locations. The manner in which the variability of \( Y_t \) changes as a function of the norm (distance), \( h = \| t - t' \| \), is the temporal autocorrelation function \( \rho(h) \). The latter can take any form including the same as the spatial autocorrelation functions.

The covariance function, for example, when expressed as an exponential decay model controlled by time range parameter \( \phi_t \) is:

\[
C(t, t'; \theta) = \sigma^2 e^{-|h|/\phi_t}.
\]
At zero time difference, $C(0) = \text{Cov}(Y_t, Y_t) = \text{Var}(Y_t) = \varepsilon \sigma^2 + \tau \sigma^2$ (i.e., global temporal variance), where $\varepsilon \sigma$ is the nontemporal, unstructured error, $\tau \sigma$ is the temporally structured error. The temporal autocorrelation function is defined as the covariance function scaled by the global variance: $\rho_t(h) = \frac{C(h)}{C(0)}$. Heuristically, the temporal autocorrelation scale is defined as the time difference at which the temporal autocorrelation decreases asymptotically to some low level. In this document, we will use the same threshold as the practical spatial range, $\rho_t(h) = 0.1$, and refer to it as the temporal scale at which temporal autocorrelation approaches 0.1 (that is 10% of the total temporal variance). The stmv approach (see below) permits estimation of these local autocorrelation parameters and the temporal scale.

**Spectral estimation of autocorrelation**

Fourier transforms decompose any function in a continuous domain (e.g., time, space) as an infinite sum of sine and cosine functions (Fourier 1822). The sine and cosine functions are interpreted as amplitudes and phase shifts associated with an infinite range of frequencies in the spectral domain. Computationally efficient algorithms for Fast Fourier Transforms (FFT) were initially developed by Gauss in 1805 (Heideman et al. 1985), and elaborated upon by Yates (1937), Danielson and Lanczos (1942), and fully generalized by Cooley and Tukey (1965). This enabled operations in the spectral domain that are orders of magnitude faster than their equivalent operations in the continuous time and/or space domains. For example, for a problem with $n$ data, the FFT has a computational complexity of order $O(n \log_2(n))$. In contrast, an operation of importance in the context of spatiotemporal modelling is inversion of a covariance matrix $\Sigma_{n \times n}$ that has a computational complexity of order $O(n^3)$. This represents an improvement by a factor of $n^2 / \log_2(n)$, which even for a simple problem with $n = 10^3$ data locations, can represent up to a $10^2$ fold improvement in computational speed. Parenthetically, the Discrete Fourier Transform (DFT) has the intermediate computation complexity of order $O(n^2)$.

Beyond computational complexity, there exist two additional features of the Fourier Transform (FT) that are especially significant in the context of spatiotemporal modelling. The first, known as the Wiener-Khinchin (-Einstein, - Kolmogorov) theorem (Wiener 1930, Khintchine 1934, Robertson and George 2012), which connects the autocorrelation function of a stationary random process with the power spectral density (also known as a power spectrum) of the process. That is, a rapid estimation of the autocorrelation (and cross-correlation) of a process can be obtained from the power spectrum. The second aspect of significance is the convolution theorem: the combination of two functions in the continuous domain becomes simple multiplication in the spectral domain. The convolution of an autocorrelation function with a spectral representation of the spatiotemporal process of interest amounts to a kernel-based smoothing interpolator respecting the temporal/spatial/spatiotemporal autocorrelation. These two aspects, respectively, permit fast and unbiased representations of the autocorrelation function and rapid estimation/prediction without having to invert and solve the covariance matrix $\Sigma_{n \times n}$.

In what follows, we will focus upon a one-dimensional problem for simplicity, with the awareness that this can be simply extended to higher dimensions, including space and space-time dimensions. Specifically, any measurements along the one dimensional $d = 1$ coordinate space $\{x \in D \in \mathbb{R}^d\}$, of domain $D$, generated from the process of interest $g(x)$ can be represented in the frequency domain as a series of complex trigonometric coefficients $G(k)$ and vice versa. The forward and backward Fourier transforms are respectively:
\[ G(k) = \mathcal{F}_x[g(x)](k) = \int_{-\infty}^{\infty} g(x) \cdot e^{-i2\pi kx} \, dx, \]

\[ g(x) = \mathcal{F}_k^{-1}[G(k)](x) = \int_{-\infty}^{\infty} G(k) \cdot e^{i2\pi kx} \, dk. \]

The above make use of Euler’s formula, \( e^{2\pi i \theta} = \cos(2\pi \theta) + i \cdot \sin(2\pi \theta) \), to compactly represent the amplitudes and phase shifts of the sine and cosine functions with amplitudes \( g(x) \) and \( G(k) \), also called Fourier pairs. The \( i \) represent by convention, imaginary numbers.

In an applied setting, the discrete form of the transform is particularly useful as measurements are usually discrete at some fundamental level (such as a sampling event). The discrete Fourier transform and its inverse are as follows:

\[ G_k = \mathcal{F}_x[x_g(k)] = \sum_{n=0}^{N-1} g_x \cdot e^{-i2\pi kx/N}, \]

\[ x_g = \mathcal{F}_k^{-1}[G_k](x) = \frac{1}{N} \sum_{k=0}^{N-1} G_k \cdot e^{i2\pi kx/N}. \]

The \( g_x = \{g_0, g_1, \ldots, g_{N-1}\} \) are vector of values in time or space of the data and the \( G_k = \{G_0, G_1, \ldots, G_{N-1}\} \) are discrete frequency bands. For each frequency band \( k \), the associated amplitude is:

\[ |G_k|/N = \sqrt{\text{Re}(G_k)^2 + \text{Im}(G_k)^2}/N \]

and the phase is the angle \( \arg(G_k) \) between the real and imaginary line:

\[ \arg(G_k) = \text{atan2}(\text{Im}(G_k), \text{Re}(G_k)) = -i \cdot \ln \left( \frac{G_k}{|G_k|} \right). \]

The utility of the spectral representation is that the autocorrelation function \( \rho(x) \) of some stationary function \( g(x) \) is equivalent to the inverse Fourier transform of the power spectral distribution.

\[ \rho(x) = \mathcal{F}_k^{-1}[|G_k|^2](x) \]

where, \( |G_k|^2 \) is the modulus squared power spectral density derived from:

\[ \mathcal{F}[g(x) \cdot g(-x)](k) = G_k \cdot G_k^* = |G_k|^2 \]

and the asterisk denotes a complex conjugate.

This relation is the result of the Wiener-Khinchin theorem (Robertson and George 2012). The autocorrelation function is, of course, directly related to the covariance function used in temporal, spatial and spatiotemporal interpolation methods. The utility is, however, not simply a matter of the significantly reduced computational complexity from \( \mathcal{O}(n^3) \) to \( \mathcal{O}(n \log_2(n)) \).

Semivariogram/autocorrelation estimation methods generally make repeated use of data for variance estimation in various distance groups, causing spurious autocorrelation and, therefore, biased parameter estimates. The autocorrelation function, being derived from a spectral decomposition are, by definition, independent and therefore parameter estimates are unbiased.

As an aside, these FFT-based methods require additional handling due to missing data being common in most empirical applications. This can be handled by a locally weighted average scheme (kernel weights) which in the spectral domain is known as a Nadaraya-Watson kernel convolution smoother (see e.g., the documentation in the R-library, fields, Nychka et al. 2017).
And it is worth re-iterating that such FFT-based approaches face the same challenges as the covariance-based approaches in that stationarity (first and second order) is assumed/required (Wiener-Khinchin theorem). The stmv approach (see Section: Complex spatiotemporal models, below) uses these FFT-based methods to facilitate estimation of autocorrelation parameters and spatial and temporal scales.

**Spatial model**

Snow Crab demonstrate clustered aggregations in space and time. This means that the residual error inside each area-time unit will not be iid, apriori. Furthermore, areal units closer together tend to be more similar than those more distant, and samples in a given time unit will also show correlation. The first attempts at Snow Crab abundance estimation were developed with a focus upon the spatial component of the residual error. In terms of the model formulation, it is an incremental extension to the model \( Y_t = (Y_{1t}, \ldots, Y_{S_S t})^T \) that adds a spatial error \((\omega_t)\) to the basic model, thus treating each time slice \( t \), independently. The index \( t \) could be dropped for brevity, however, we leave it explicitly to remind ourselves that it is a spatiotemporal process where time is assumed to be independent:

\[
Y_t \sim \text{MVN}(\mu_t, \Sigma_t)
\]

\[
g(\mu_t) = x_t^T \beta_t + \omega_t + \epsilon_t
\]

Here, the non-spatial component is still the independent and identically distributed component, but now applicable to the full domain and not a single area unit, while the spatial component has an error that changes as a function of distance (the autocorrelation function):

\[
\epsilon_t \sim \text{N}(0, \epsilon_s^2)
\]

\[
\omega_t \sim \text{GP}(0, \mathcal{C}(s_t, s_t'; \omega \theta_t))
\]

The non-spatial component for each year \( \epsilon_t \) represents measurement and/or micro-scale process variability. In its simplest (historical) form, it is usually assumed to have a Normal distribution with a mean of zero and standard deviation \( \epsilon_s \) (also called a nugget error). The spatial error (also called a partial sill) is assumed to follow a Gaussian process with mean 0 and a spatial covariance function \( \mathcal{C}(s_t, s_t'; \omega \theta_t) \) that describes the form of the variance as a function of distance between data, controlled by the spatial parameters \( \omega \theta_t \) and spatially structured standard deviation \( \omega_s \) (see below). The covariance matrix is the sum of these two variances: \( \Sigma_t = [\mathcal{C}(s_t, s_t'; \omega \theta_t)]_{i,j=1}^K + \epsilon_s^2 I_S \), with \( I_S \) an identity matrix of size \( S \).

This spatial model (also known as kriging) was used in the early Snow Crab assessments. However, it necessitated the repeated calculation of the autocorrelation function for each year (actually, the covariance matrix, see below). What was notable was that the form of the autocorrelation function was not constant. It varied due to variations in spatiotemporal abundance and distributions. Especially alarming was that it was not possible to obtain a reliable estimate of an autocorrelation function when densities and spatial distributions contracted (e.g., in 2005), a condition where in fact one needs more precise and accurate estimate, rather than less. Indeed, it was not clear if one should model the spatial autocorrelation function itself as a time-autocorrelated feature or to embed time autocorrelation to the model or simply to default to a time-averaged autocorrelation function (all were attempted).

**Hierarchical spatial models**

The addition of spatial autocorrelation improves our understanding of the influence a station has over its immediate environment and how it decays with distance based on variance
characteristics. In this way, it is an incremental improvement over a non-spatial model. However, the assumption of the former model is that the unstructured error is $\epsilon_i \sim \text{iid } N(0, \sigma^2)$. Unfortunately, Snow Crab data distribution suggest that the error is non-Gaussian, it is perhaps closer to a logarithmic distribution. This is due to in a large part, to spatial aggregations arising from behavioral factors such as mating clusters, predator avoidance, foraging upon patchy food distributions and habitat constraints such as temperature limitations and substrate availability, what we naively call ecosystem variability. The outcome of such spatial aggregations is that the numerical distribution of abundance sampled in a grid-like or any naive experimental design will also be non-Gaussian. Most samples will miss the aggregations leading to many samples being low density locations and a rarer and rarer number of stations with high density aggregations.

The data distributional model is important as computing the arithmetic average of a distribution that is logarithmic is not the best estimate of central tendency, due to the shape of the distribution it would overestimate it. However, most historical forms of kriging generally operates upon the assumption that the error distribution of data is Normal (Gaussian). In other words, the clustered nature of the abundance of Snow Crab will result in spatial estimates of abundance that is generally greater than likely exists, simply due to the data and spatial distribution. This would not be a precautionary approach.

So it is critical to alter our data distributional assumption. This is readily implemented by altering the distributional assumption of the spatial model (above):

$$Y_t \sim \text{MVN}(\mu_t, \Sigma_t)$$
$$\log(\mu_t) = x_t^T \beta_t + \omega_t + \epsilon_t$$
$$\epsilon_t \sim N(0, \sigma^2)$$
$$\omega_t \sim \text{GP}(0, C(s_t, s_t'; \omega \theta_t))$$

for the positive valued biomass. It is attractive as the results are less prone to distributionally induced bias. However, as mentioned above, this adds another form of bias to the model in that all zero values are ignored (dropped) as log(0) is not defined. One way around this situation is to have a separate binomial model to describe the zero and non-zero values.

$$H_t \sim \text{Binomial}(n_t, \theta_t)$$
$$\ln(\theta_t/(1 - \theta_t)) = x_t^H \beta_t^H + \omega_t^H + \epsilon_t^H$$
$$\epsilon_t^H \sim N(0, \epsilon^2)$$
$$\omega_t^H \sim \text{GP}(0, C(s_t, s_t'; \omega \theta_t))$$

where the left superscript $^H$ indicates the parameter is is obtained from the binomial (habitat) model, $n_t$ is the number of trials and $\theta_t$ the probabilities of success in each trial in a given year $t$ and $H_t$ is the proportion of samples with Snow Crab present in a given location (i.e., habitat probability) and year. This latter model becomes an excellent habitat probability model (also called species distribution models in the current literature) that can provide many insights into the habitat space of Snow Crab on its own. When combined with the abundance model becomes an hierarchical zero-inflated model. However, it comes at the cost of additional computations and a doubling of the number of parameters as well as a requirement to conduct posterior simulations to properly propagate errors and no simple way to assess overall model performance. (ASIDE: this hierarchical approach is also known as “Delta models” or “Hurdle models”).
Stationary spatiotemporal models

So far, the models have used only a representation of the spatial autocorrelation. Most biological features such as abundance are, however, variable not only in space but also in time. Just as space can be modelled as an autocorrelated process, so too can time. However, due to the brevity of most biological time-series, a full and reliable temporal autocorrelation function cannot normally be defined/estimated. Instead, an operational extraction of a few components, namely, an annual and possibly a seasonal component can provide some information and constraints upon the residual temporal errors. The simplest such model utilizes a single spatial autocorrelation function of the full domain and a single (separable, additive) temporal autocorrelation parameter or function (if there is sufficient time-series data).

Spatiotemporal models can be seen as a simple extension of the spatial regression model. The space-time regression model can then be specified as:

\[
Y \sim \text{MVN}(\mu, \Sigma) \\
\log(\mu) = x^T \beta + \omega + \epsilon \\
\epsilon \sim N(0, \sigma^2) \\
\omega \sim \text{GP}(0, C(s, s'; \omega \theta))
\]

where the error process is decomposed into a spatiotemporal structured component \(\omega\) and an unstructured component \(\epsilon\). The complexity arises in how these spatiotemporal parameters are parameterized (\(\omega, \epsilon, \beta, \theta\), etc.). For example, the spatially structured error can be parameterized as:

- \(\omega\) – completely fixed
- \(\omega_{-t}\) – spatial effects nested in time (spatial autocorrelation at each time slice, no temporal autocorrelation);
- \(\omega_{-s}\) – temporal effects nested in sites (temporal autocorrelation at each site, no spatial autocorrelation);
- \(\omega_{-s} + \omega_{-t}\) – separable (spatial and temporal autocorrelations are independent and additive (or multiplicative if on log scale) with \(\omega_{-t} \sim \text{GP}(0, C(s_t, s'_t; \omega \theta_t))\) and \(\omega_{-s} \sim \text{GP}(0, C(s, s'; \omega \theta_s))\);
- \(\omega_{st}\) – non-separable (both time and space structure evolve in a non-simple manner).

Each of the various errors and parameters can have similar complexities which leads to rather extraordinary expressiveness and equally extraordinary computational requirements. While conceptually coherent and elegant, the evaluation of the likelihoods in these models requires the repeated computation of the inverse of the covariance matrix \(\Sigma_{n \times n}\), an operation that scales with \(O(n^3)\) operations. This has been a bottleneck to further development and use of these covariance-based methods in large scaled problems of space and space-time. Approximations have been suggested to overcome this computational limit: modelling the spatial process \(\omega\) with a lower dimensional process via kernel convolutions, moving averages, low rank splines/basis functions and predictive processes (projection of spatial process onto a smaller subset, Sölna and Switzer 1996, Wikle and Cressie 1999, Hung et al. 2004, Xu et al. 2005, Banerjee et al. 2004), approximating the spatial process as a Markov random field with Laplace and Stochastic Partial Differential Equation (SPDE) Approximations (Lindgren and Rue 2015), and approximating the likelihood of the spatiotemporal SPDE process with a spectral domain process (Sigrist et al. 2012).
Separable models are almost always used for the sake of computational speed as this treats space and time independently, reducing the problems crudely from $O((ST)^3)$ to $O(S^3 + T^3)$ operations, where $S$ is the number of spatial locations and $T$ the number of time slices. In reality, however, such separable models are usually inappropriate unless the study area is homogeneous and truly first and second order constant (i.e., constant mean, variance) across both time and space, a fact that is seldom true in most ecological systems. This is notoriously the case with biology where aggregation and behavior is highly clustered and context (location and time) dependent (non-linear/non-additive). There are discontinuities in space and time due to landscape, species collapse, invasions, etc.

**Complex spatiotemporal models**

All these approaches, including most operational spatiotemporal models, share a core assumption, that the mean and variance is stable throughout the domain (first and second order stationarity) and that a single autocorrelation function in space and a single autocorrelation function in time is sufficient to describe the full spatiotemporal pattern. The correctness of these rather important assumptions are seldom verified in the literature (I have never encountered them). When they are examined, there is little evidence to suggest this to be an appropriate assumption).

One way to deal with such non-stationarity is to induce autocorrelation through covariates. By expanding the model to include time-varying and static covariates that can account for some of these discontinuities, the error distributions can become more stationary. That is, expanding the contents of $x^T \beta_s$ to include processes that represent ecosystem variability. The range of possibilities are of course quite large and as each component of ecosystem variability usually requires their own modelling and assessment, it can become very quickly an onerous exercise.

Another solution is to identify a local sub-domain where they actually are stationary in space and potentially stationary in time as well. This reduces the problem into small manageable subdomains where assumptions of local stationarity are valid and modelling of spatiotemporal processes and associated parameters become computationally feasible. This approach is implemented in the stmv library (Choi et al. 2018). There is some conceptual similarity of this approach to geographically weighted regression (e.g., Fotheringham et al. 2002) in that each subdomain can have their own model parameters, $\beta_{st}$. However, geographically weighted regression permit only the model parameters $\beta_{st}$ to vary, however, here both the model parameters $\beta_{st}$ and the spatiotemporal errors $\omega_{st}$ and $\epsilon_{st}$ are also varying in space.

To be more precise, we define statistical nodes $\{N_{m=(1,\ldots,M)} m \in \mathbb{R}^d\}$ in a spatial lattice that are the centres of areal units (Figure 9). The norm (distance) of data from each node is $h_m = ||s_m, s_Y||$. A local subdomain of a given node $m$ is $\{S_{m=(1,\ldots,M)} s_m \in D | h_m < h_u\}$ or more briefly as $\{S_m\}$ which represents all locations within some distance to the statistical node $\{h_u | \rho(h_u) \text{Matérn} > 0.1\}$; that is, the distance at which the local spatial autocorrelation drops to a negligible value (arbitrarily taken as $\rho > 0.1$) and associated parameter values are supported. The spatiotemporal data found within this subdomain $m$ is $\{Y_{st} | (s, t) \in D | h_m < h_u\}$ and is herein, notationally abbreviated as $mY_{st}$.

Operating upon all components of the regression model simultaneously is computationally prohibitive. Even with very simplistic Generalized Additive Model (GAM) or Generalized Additive Mixed effects Model (GAMM) parametrizations of spatial and temporal structure, the solutions require weeks on fast machines (5 GHz Central Processing Unit [CPU], 64GB Random Access Memory [RAM] in 2016), depending of course also upon the amount of data and resolution and model complexity. As a compromise between model complexity and computational speed, a global covariate model $x^T \beta_{st} + \phi_{st}$ can be used to parameterize the covariate effects using a
linear, generalized linear or generalized additive model. A low order penalized basis splines of
the covariate predictors of 3 knots or less are biologically plausible as modality can often be
expected:

\[ Y \sim N(\mu_{st}, \sigma^2) \]
\[ g(\mu_{st}) = x^T\beta_{st} + \varphi_{st}, \]
\[ \varphi_{st} \sim N(0, \sigma^2). \]

The resultant residual spatiotemporal error \( \varphi_{st} \) can be decomposed into other components in an
approach similar to that of regression kriging and universal kriging with external drift
(Hengl et al. 2004). First a local spatial autocorrelation scale is derived from a rapid (coarse
grained) fit of the local residuals based upon an iteratively increasing guess of \( m\varphi_{st} \) to a Matérn
autocorrelation function.

To treat time in a similar manner, one would also need to determine temporal nodes and define
appropriate temporal autocorrelation scales. In practice, temporal data are often sparse and
limiting in survey data and so data from all time periods are used to determine a crude scaling,
essential amounting to a temporally averaged spatial autocorrelation. Once the approximate
bounds of the subdomain (support) are estimated, the \( m\varphi_{st} \) are modelled as a Fourier series
with two harmonics, one inter-annual and one sub-annual (seasonal):

\( f_m(\text{interannual, seasonal}) \). In other words, a full temporal autocorrelation (covariance) model is
not used but rather one that uses only a subset of the components at fixed wavelengths:

\[ m\varphi_{st} = f_m(\cdot) + \zeta_{st}, \]
\[ m\zeta_{st} \sim N(0, \zeta_m^2). \]

The temporal autocorrelation is, therefore, carried by the individual temporal processes at each
spatial datum and the temporally structured error \( \tau\sigma_m^2 \) is the variance component of the model
\( f_m(\cdot) \), that is, \( \tau\sigma_m^2 = \varphi\sigma_m^2 - \zeta_m^2. \)

The spatial autocorrelation function is parameterized as being derived from the subdomain
mean Gaussian process with a Matérn covariance function with parameters \( \omega\theta_m = \{ \phi_m, \nu_m \} \) and
a time-varying spatially structured standard error \( \omega\sigma_m \). As the data used to estimate the spatial
autocorrelation structure are often sparse, the data are augmented by temporal predictions of
the residual error process at each spatial datum (and notationally designated by an asterisk).
These temporally augmented residual processes are modelled spatially at each time slice \( m\varphi_{st}^* \)
as the sum of a time-varying spatial Gaussian process \( m\omega_{st} \) parameterized as a Matérn spatial
covariance function:

\[ \omega\sigma_m^2 \frac{1}{2^{\nu_m-1} \Gamma(\nu_m)} \left( \sqrt{2\nu_m h/\phi_m} \right)^{\nu_m} K_{\nu_m} \left( \sqrt{2\nu_m h/\phi_m} \right) \]

with a local spatial error \( \omega\sigma_{mt} \), and a spatially and temporally unstructured error process
assumed to be derived from a Normal error process with mean zero and error \( \sigma_{\epsilon\text{lim}} \):

\[ \varphi_{mt} = \omega_{mt} + \epsilon_{mt} \]
\[ \omega_{mt} \sim \text{GP}(0, \omega\theta_m = \{ \nu_m, \phi_m, \omega\sigma_m \}) \]
\[ \epsilon_{mt} \sim \text{Normal}(0, \epsilon_m^2). \]

This approach represents a practical balance between computational time and model
complexity/realism. For additional speed, an FFT-based Matérn convolution implementation is
used. This solution focuses upon prediction using a mosaic of solutions in space, overall
likelihood or Akaike Information Criterion (AIC) evaluation is a challenge. At present, predictive
success is the only means to evaluate utility and eventually some form of
Expectation-Maximization approaches through iteration once computational speeds improve would provide less biased parameter estimates.

HYBRID CARTESIAN-LAGRANGIAN MODELS

Spatial models without fixed spatial boundaries (i.e., the Lagrangian models) are intuitive and elegant. However, practical application in data poor situations invites difficulties and challenges requiring model complexities that can escalate exponentially when attempting to do justice to the natural non-stationary nature of these spatiotemporal processes. An alternative approach is to treat spatiotemporal autocorrelation in a discrete but local manner. This approach begins with the AUs of the Cartesian approach, however, extends them by permitting local interactions. The nature of these interactions are simply determined by either proximity (distance) or real connectivity (roads, pathways, ocean currents), which must therefore be determined carefully. This permits a combination of both the Cartesian model’s focus upon AUs and the changing underlying fields of ecosystem variability of the Lagrangian models. As the size of the AUs decrease, the solutions of this hybrid approach will in theory converge with those of the Lagrangian models, due to the Hammersley-Clifford Theorem (see below). Such conditional autoregressive models can be implemented in Bayesian form using INLA. We use the R-library carstm to facilitate modeling by acting as a simple front end to INLA that manages the data required for these models and the resultant predictions.

Spatial Conditional autoregressive models

The CAR model is an extension of the generalized regression model and so initially very similar to the setup of the Lagrangian models. The study region $D = D_{11}, \ldots, D_{UU\ldots}$ is a set of $u = 1, \ldots, U$ areal units and $v = 1, \ldots, V$ temporal units. Observations $Y$ on such a set $D$, generally demonstrate spatial and temporal autocorrelation and can be modelled as the same extension of a GLM:

$$Y \sim f(\mu, \varepsilon \sigma^2)$$

$$g(\mu) = x^T \beta + O + \epsilon$$

As with the autocorrelation function approach, the CAR-structured approach also decomposes the residual error structure into two additive random components. These components are a spatial CAR-structured error $\phi$ and a non-spatial (unstructured) iid error $\varepsilon$:

$$g(\mu) = x^T \beta + O + \phi + \varepsilon$$

Where it differs is that there is attention paid to the connectivity between AUs. This connectivity enters into the estimation of $\phi$ and is by convention, represented by the elements $w_{ij}$ of an adjacency matrix $W_{U \times U}$ such that, connectivity is designated by $w_{ii} = 1$, non-connectivity is designated by $w_{ij} = 0$, and self-connectivity, i.e., $\text{diag}(W)$, is designated as $w_{ii} = 0$. The residual spatial autocorrelation error $\phi$, is treated as a random variable that is assumed to have a local conditional distribution between neighbouring lattices $\{p(\phi_i|\phi_{i-j})\}$, excluding the self ($i \sim j$) which approximates the global joint distribution $p(\phi_1, \phi_2, \ldots, \phi_U)$, on the strength of the Hammersley-Clifford Theorem (Besag 1974, Besag et al. 1991, Leroux et al. 2000). The local conditional distribution (Banerjee et al. 2004) can be expressed as a weighted sum of the random quantity, where the weights are derived from the local neighbourhood connectivity in the adjacency matrix:

$$p(\phi_i|\phi_{i-j}, \tau) = N\left(\alpha \sum_{i \sim j} w_{ij} \phi_j, \tau^{-1}\right).$$
Here, $\tau$ is a precision parameter, and $\alpha \in [0,1]$ controls the strength of spatial dependence/association such that when $\alpha = 0$ there is no spatial structure and $\alpha = 1$ indicates a fully intrinsic (conditional) autoregressive model, I(C)AR. The above essentially amounts to assuming a single global spatial autocorrelation $\alpha$, tempered by the local average of spatial errors to approximate the spatial structure of the area of interest. Any difference in autocorrelation behaviour in different areas must therefore be associated with covariate variations. This assumption is unrealistic in many systems as covariates may not properly exist, are unknown, or be able to express these differences between subareas, especially when real discontinuities exist (but see, stmv).

Under the assumption that $\phi$ is a Markov Random Field, the joint distribution of the random variable is, via Brook’s Lemma (Besag 1974):

$$\phi \sim N(0, Q^{-1}),$$

where,

$$Q = \tau D(I - \alpha B)$$

is the precision matrix, and $D$ is a diagonal matrix of the same shape as $W$, and $\text{diag}(D) = d_{ii} = \text{no. of neighbours for each AU}_i$. Further, $B = D^{-1}W$ is the scaled adjacency matrix that quantifies the relative strength/influence of the connectivity for each neighbour; $\text{diag}(B) = b_{ii} = 0$. This simplifies to:

$$Q = [\tau (D - \alpha W)]^{-1}.$$  

The spatial dependence parameter is usually difficult to estimate and so is often assumed to be $\alpha = 1$. This simplifies the precision matrix to:

$$Q = [\tau (D - W)]^{-1}.$$  

The $\phi$ are non-identifiable (adding a constant to $\phi$ leaves the joint distribution unchanged) rendering it an improper prior. In other words, the covariance matrix is singular and additional constraints are required to make it computationally tractable. By convention, this constraint is that they sum to zero ($\sum_u \phi_u = 0$). This model is a well known and frequently utilized simplification of the CAR model, and is known as an I(C)AR (Intrinsic conditional autoregressive) model. When applied to a Poisson process, it is also known in the epidemiological literature as a convolution model or a Besag-York-Mollie (BYM) model (Besag et al. 1991).

Setting sensible priors on the precision of the structured and unstructured random effects has been found to be challenging as they are dependent upon the connectivity of the area of interest (Bernardinelli 1995). Simpson et al. (2017) and Riebler et al. (2016), following Leroux et al. (2000), approach this issue by a clever parametrization the problem to what they call the bym2 model in INLA:

$$\psi = \psi((\sqrt{1 - \rho}e^* + \sqrt{\rho}\phi^*))$$

where $\psi$ is the overall standard deviation; $\rho \in [0,1]$ models the relative balance of spatial and non-spatial heterogeneity; $e^* \sim N(0,1)$ is the unstructured random error with fixed standard deviation of 1, and the ICAR random variable scaled so that $\text{Var}(\phi^* = \phi/v) \approx 1$. These assumptions ensure that $\text{Var}(\varepsilon) \approx \text{Var}(\phi) \approx 1$ which in turn ensures that $\psi$ can be interpreted as an overall standard deviation. The priors can then be more conventionally understood and assigned as some prior of the standard deviation such as a half-normal or a half-t or exponential distribution and a Beta$(0.5,0.5)$ for $\rho$. INLA’s bym2 model by default uses the type 2 Gumbel distribution for $\rho$, that shrinks the distribution towards zero (Simpson et al. 2017). For the spatial
process (bym2) we use the recommended Penalized Complexity (PC) prior (rho = 0.5, alpha = 0.5). For the AR1 process, the cor0 PC prior is used which has a "base" model of 0 correlation, that is, no correlation.

As abundance is generally modal along environmental gradients, the covariates are here modelled as a Random walk process of second order (i.e., "rw2" in INLA), it is discretized along its quantiles (9 discretization points). This permits a smooth functional representation of the local relationship of the covariates which in the case of a uniformly spaced index $i$ is:

$$\Delta^2 x_i = (x_i - x_{i+1}) - (x_{i+1} - x_{i+2}) \sim N(0, \tau^{-1})$$

This is a local perspective and so philosophically akin to the CAR approach. The recommended PC prior for precision is used, an exponential function that decays to a "base" model of 0 precision. Though additive in the logarithmic link space, these are multiplicative for the Poisson models that follow.

**Spatiotemporal Conditional autoregressive models**

Time variation of the focal process of interest can also be treated as an autoregressive process. The argument, similar to the spatial case, is that there is a continuity in time for many processes and so an inherent temporal autocorrelation. If covariates exist and exhibit this temporal autocorrelation, then temporal autocorrelation is induced and enters mechanistically into the model. Any unaccounted or induced autocorrelation must, however, be explicitly accounted to ensure that $\epsilon \sim f(\cdot)$. In the time-series literature, these are are known as the AR(I)MA type models (AutoRegressive Integrated Moving Average), often used when deterministic models do not exist or difficult to parameterize.

In a fisheries stock-assessment context, the stock assessment model is usually a constrained time-series model, constrained by assumptions of biological rate processes such as mortality and growth. Current practice is to aggregate of all AUs and treat it as a single integral time-series process. This is, of course, a stop-gap solution used to avoid the difficulties of model complexity and historical limitations of computational capacity. When all/most AUs act in an homogeneous manner, this approximation may be sufficient to express the focal process of interest. However, this is not always the case, especially in the oceanographic context as temporal and spatial variability is occurring at all scales.

At present, in keeping with the focus upon simple and operational autoregressive processes in Conditional Autoregressive (CAR) models and obtaining computationally viable solutions, we extend the CAR model by the simple addition of a temporal AR(1) process.

**COMPARISON OF RESULTS**

There is flexibility in the choice of the areal units used in areal-unit-based models. The management regions (Figure 1) could have been used; however, these would have been too coarse to permit identification of local aggregations and gaps in distributions, information that is useful in the assessment of stock status. An alternative is to use the groundfish areal units (Figure 4); however, they are really depth-based areal units, that do not account for other environmental covariates. Many of these latter units are also quite large and so not completely appropriate to the spatial scale of snow abundance patterns. Other alternatives are to alter any of the above to reduce the size of the larger polygons where required or even simply to use Voronoi-based polygons or meshing algorithms (e.g., currently implemented in carstm and INLA).
In the Snow Crab survey, the original design was lattice based (10 min X 10 min) and so, here, we have adopted a simple lattice structure, where areal units are defined as 25 km X 25 km units, slightly larger than the 10 min X 10 min original grid (Figure 10). This was found to be a reasonable balance between computational time and RAM required to model (important in more complex spatiotemporal CAR models) vs reasonably representative solutions sufficient to describe areal patterns. Of course, to expect an area of 625 km$^2$ to be homogenous in terms of ecosystem variability and Snow Crab densities is still a strong assumption (in the simple no-covariate case). AU's were constrained to those where there have been at least 3 surveys conducted since 1996. Polygon boundaries were further constrained to follow the 0 and 350 m depth contours, the operational limits of survey trawls and commercial fishing.

NON-SPATIAL, NON-TEMPORAL MODELS

For the sake of simplicity of comparison with CAR-based models, in this section, we use the same AUs that were developed for CAR model-based computations (Figure 10). As these non-spatial and non-temporal representations are minimally parametrized, this means, essentially that they make strong assumptions upon the data: that autocorrelations and environmental variability induced spatiotemporal bias do not exist. Instead, each sample is assumed to be perfectly representative of the AU from which it is derived and importantly, that there are no relationships between areal units. Though unrealistic, this random-stratified design represents a simple basis from which to compare the appropriateness of an experimental design to represent the spatial process, especially as this is also a very frequently encountered assumption.

The most common distributional assumption is a Gaussian/Normal assumption:

$$Y_{st} \sim \text{Normal} \left( \mu_{st}, \psi \sigma_{st}^2 \right)$$

$$\mu_{st} = \beta_{st}^0 + \psi_{st}$$

The biomass variations in this model, which we will refer to as, “Factorial crossed Gaussian (biomass)” (Figure 11; A2.1.) only represent aggregate estimates where there are samples. When AUs are not sampled due to logistical limitations (2017) or boat loss (2014), spatial bias will be induced as they must be ad hoc assumed to have some value (usually zero). Thus the low values in the years 1999 and 2000 are due to the small extent of the survey. Similarly, when visited at differing times of the year (pre-2004 vs post-2004), temporal (seasonal) bias can be induced. All these factors make using a factorial crossed approach nonsensical for interannual comparisons and are only shown here for heuristic value. In the following we will focus especially upon the year 2017, as due to logistical issues the survey was not completed, resulting in some areas not being sampled (offshore; Figure 11).

As animal abundance distributions are generally logarithmically scaled, the following model form is potentially useful:

$$Y_{st} \sim \text{Normal} \left( \mu_{st}, \psi \sigma_{st}^2 \right)$$

$$\ln(\mu_{st}) = \beta_{st}^0 + \psi_{st}$$

Unfortunately, while fitting the positive-valued information reasonably well, there exist numerous zero-valued biomass density locations that must necessarily be ignored. This is due to log(zero) being undefined. It was (and still is) common practice in numerical ecology to add a small constant to these zeros, however, this is ill-advised as the magnitude of this constant can still have large effects and bias estimates tremendously. These zero-valued locations are, however, informative: some are due to real absence and others due to observation errors such as detection limits of sampling gear in low number situations or incomplete surveys. Zero-value
locations would need to be treated as part of a second stage model that defines locations of zero-values. So again, a seemingly simple model but with a doubling of the number of parameters would be required. This model is not examined numerically in this report, though a similar approach is used in the stmv-based analysis. The additional computational complexity is counter to our desire to obtain a simple operational solution to data integration.

An alternative that is more functional is a Poisson assumption that operates upon numerical densities rather than biomass densities. It is also the simplest of these models as there is only an intensity parameter (vs a mean and variance in the Gaussian and Lognormal):

\[
Y_{st} \sim \text{Poisson}(\mu_{st})
\]

\[
\ln(\mu_{st}) = \beta_{0|st} + O_{st} + \psi_{st}
\]

where \(O\) are the offsets (swept area). Further, zero-values are permissible and realizations are integers and not fractions of an individual. If the fishery synthesis operates upon numerical abundance, this is an advantage. If biomass is required, the numbers need to be converted to biomass via some assumptions related to mean weight of individuals in a sample, this is straightforwardly accomplished as both weight and numbers are recorded. If absent it can also be imputed. As such, we favor the Poisson distributional assumption.

The aggregate temporal solutions derived from this Poisson distributional assumption which we will refer to as a “Factorial crossed” model (Figure 12a; A2.1) are indeed very similar to those from a direct operation upon biomass and a Gaussian distributional assumption (“Factorial crossed Gaussian (biomass); Figure 11), though the variability in estimates are reduced. The differences are clearer in the spatial representation where we see the spatial aggregation is more clustered (less diffuse) in the Poisson model vs the Gaussian model. Again, this suffers from lack of assumptions on how to treat unsampled locations, rendering interannual comparisons meaningless.

It is worth emphasizing again that in factorial models, when there are AUs that are not sampled, there is no way to estimate abundance is such areas as there are no assumptions to permit this. This in contrast to the CAR-based and the autocorrelation methods that do permit such imputation/interpolation, to which we now turn.

CONTINUOUS AUTOCORRELATION MODELS

Before continuing in this section, the reader is warned that the results of this approach are currently not available. The computational time required to complete this approach has now grown to 2–3 months of computing time. This is not operational and thus the reason for this new framework. What is presented in this section for the spatial-only portions is up to date, but the spatiotemporal results are from prior analyses and only here to provide context.

For pragmatic reasons, namely computational time and computational resources, predictions are discretized to a 1 km X 1 km resolution and a temporal resolution to 10 sub-annual units. As the approach is continuous, these discretizations are arbitrary and readily altered depending upon available computational resources and problem requirements. For Snow Crab assessments, this resolution was deemed a good balance between information gain, resolving ecosystem variability and data (RAM)/speed (CPU) requirements, costs and viability within the time frame of assessments (approximately 1 month from data availability to assessment).

Each of the covariates used in this approach also requires modelling and prediction to obtain a consistent space-time basis. For Snow Crab, these covariates include: depth, bottom slope, bottom curvature, substrate grain size, bottom temperatures, and bottom species composition. The first two have temporal scales that are long, relative to the time scale of Snow Crab and so can be treated as a pure spatial problem.
**Bathymetry** (depth; \(m; = -\text{elevation}\)) is one such feature that is highly informative in that it determines ambient light levels, surface complexity/rugosity, hydrodynamic stability, and overall environmental stability. There are no covariates and so it is an extremely simple model. However, data density is extremely high and also variable. Sources are varied including, Snow Crab surveys, groundfish surveys, Canadian Hydrographic Service (CHS), etc. Here, we model it as a localized Lognormal process:

\[
\log(Y_s) = F(\text{constant offset}) + \varphi_s, \\
\varphi_s \sim \text{Normal}(0, \sigma^2_{\varphi}), \\
\varphi_s|m = \omega_s|m + \varepsilon_s|m, \\
\omega_s|m \sim \text{GP}(0, C(s, s'; \theta_m = \{\nu_m, \phi_m, \sigma_m\})), \\
\varepsilon_s|m \sim \text{Normal}(0, \sigma^2_{\varepsilon}).
\]

The residual error process \(\varphi_s|m\) is readily decomposed into a local spatial process \(\omega_s|m\) and a local unstructured error \(\varepsilon_s|m\). An FFT-based Matérn convolution implementation is used to express the spatial process for computational speed improvements. Data tapering is used to resolve short-scale variations and granular details, this tapering depends upon data density (90% to 50% similarity in spatial autocorrelation level tend to work well). Importantly, one observes that even in a simple variable such as depth, the mean and standard deviation vary in complex ways. That is, bathymetry is not first and second order stationary and further, that in more complex spatiotemporal models, simple separable models are likely to be inappropriate (Figure 12b).

Similar to the case of bathymetry, substrate grain size (mm) can be considered a purely spatial model as it also varies at geological time scales. Of course, catastrophically rapid changes can and do occur, but these can be still be considered statically as we are not focused upon the geological processes. Grain size is ultimately a proxy measure of the type of substrate (mud, sand, gravel, rock, etc.) and so can be informative for benthic, demersal and infaunal organisms. Unfortunately, the only available data currently available is an (over-)smoothed surface (Kostylev and Hannah 2007). Some data have been added from the Snow Crab surveys. It is also modelled as a Lognormal process, FFT based Matérn covariance convolution problem:

\[
\log(Y_s) = F(\text{depth, slope, curvature}) + \varphi_s, \\
\varphi_s \sim \text{Normal}(0, \sigma^2_{\varphi}), \\
\varphi_s|m = \omega_s|m + \varepsilon_s|m, \\
\omega_s|m \sim \text{GP}(0, C(s, s'; \theta_m = \{\nu_m, \phi_m, \sigma_m\})), \\
\varepsilon_s|m \sim \text{Normal}(0, \sigma^2_{\varepsilon}).
\]

Substrate grain size is clearly associated with depth (Figures 13, 14; A2.2). However, surprisingly, it is a modal relationship. From observational studies, one expected a decline in abundance with grain size. Instead, grain size in the 50 (=exp[4]) to 250 (=exp[5.5]) mm range seem to be optimal. Irrespective of the cause, this relationship therefore permits us to extrapolate well past the spatial domain of the data for substrate, by borrowing from the information content of ecosystem variability (in this case, depth-related variables).

**Temperature** is a fundamental modulator of metabolism, growth, reproduction, predator and prey distribution and abundance, disease incidence, species composition, etc. Bottom temperatures, in particular, are the focus due to their relevance to Snow Crab and modelled as an hierarchical, spatiotemporal, “nonseparable” spatiotemporal process. As they have high frequency variations, some additional complexity is required in modelling their spatiotemporal...
patterns. Here, the temporal effects are nested in spatial subdomains $S_m$. This is done using a two-harmonic approach where sinusoids are used to represent an inter-annual and a sub-annual variations in time-series at each statistical node using data assessed to be part of the local sub-domain. Predictions in space are then estimated as a pure spatial problem under the now correct assumption of local stationarity, for each time slice. In other words, it is a non-separable (hierarchical) model.

The global covariate model is simply an intercept model with an identity link such that $\varphi_{s,t}$ are centered upon zero. Salinity or water density data can conceivably enter to delineate water masses and origins, however, this data does not exist at sufficient quality, density and coverage to be informative enough to merit the additional computational load (at present). Instead, the residuals errors are modelled locally in each subdomain as a time-series with two Fourier harmonics in time (an inter-annual and a sub-annual/seasonal component). Additional penalized thin-plate spline smooth terms for local depth and location are used to resolve local spatial trends and aliasing to third order or less (via shrinkage). Temporal predictions at each spatial datum are then used to “augment” the modelling of the spatial processes $\varphi_{s.t|m}$ which are treated independently for each time slice as a Gaussian process. The temporal autocorrelation is, therefore, carried only indirectly by the individual temporal processes centered at each spatial datum. For faster computations, a Fast Fourier Transform (FFT) based convolution method is used to approximate the spatial Gaussian process. The model specification is, therefore:

$\begin{align*}
Y_{s,t} &= F(\text{identity}) + \varphi_{s.t}, \\
\varphi_{s.t} &\sim \text{Normal}(0, \sigma_\varphi^2), \\
\varphi_{s.t|m} &= f_m(\text{interannual,seasonal,northing,easting,depth}) + \xi_{s,t|m} \\
\zeta_{s,t|m} &\sim \text{Normal}(0, \sigma_\xi^2|m), \\
\varphi_{s.t|m} &= \omega_{s,t|m} + \epsilon_{s,t|m}, \\
\omega_{s,t|m} &\sim \text{GP}(0, \mathcal{C}(s,s';\theta_{t|m} = \{v_{t|m}, \Phi_{t|m}, \sigma_{t|m}\})) \\
\epsilon_{s,t|m} &\sim \text{Normal}(0, \sigma_\epsilon^2|m).
\end{align*}$

The temperature data originate from a number of different sources, including the Snow Crab survey, groundfish survey, Atlantic Zone Monitoring Program (AZMP) survey, Fishermen and Scientists Research Society (FSRS) survey, scallop survey, and many other opportunistic samples maintained and kindly provided by Roger Petitpas (OSD, DFO).

The results are not presented in this report as computational time is significant (> 2 months) given the computing resources available. The depictions are from earlier versions of the model (Figure 15).

Bottom species composition is modelled in a similar manner to bottom temperature. Species composition is simply the first two eigen-decompositions (Principal components analysis eigenvectors) of the correlation matrix of species abundance (Figure 16).
\[
Y_{s,t} = F(\text{identity}) + \varphi_{s,t},
\]
\[
\varphi_{s,t} \sim \text{Normal}(0, \sigma^2_\varphi),
\]
\[
\varphi_{s,t|m} = f_m(\text{interannual,seasonal,northing,easting,depth, temperature}) + \zeta_{s,t|m}
\]
\[
\zeta_{s,t|m} \sim \text{Normal}(0, \sigma^2_{\zeta|m}),
\]
\[
\varphi_{s,t|m}^* = \omega_{s,t|m} + \epsilon_{s,t|m},
\]
\[
\omega_{s,t|m} \sim \text{GP}(0, C(s,s'; \theta_{t|m} = \{v_{t|m}, \phi_{t|m}, \sigma_{t|m}\})),
\]
\[
\epsilon_{s,t|m} \sim \text{Normal}(0, \sigma^2_{\epsilon|m}).
\]

The data for this analysis is derived from the Snow Crab surveys as well as the groundfish surveys. Time period is from 1999 to present as prior to this period in the groundfish surveys, species identification was inconsistent for most invertebrates. The first axis of representation is primarily associated with temperatures while the second is primarily associated with depths.

The Snow Crab estimation process uses the above and other covariates interpolated to the same spatial support of the Snow Crab assessment for prediction. This is required to refine predictions of Snow Crab abundance and habitat while avoiding issues of bias due to aliasing.

Additional covariates that express the ecosystem state at a given time and location (indicators) are informative in delineating spatiotemporal processes that are structured from those that are random. Their model formulation is similar in that they follow a similar model structure with temporal effects nested in spatial subdomains and the use of link functions in a GLM/GAM setting where the covariates used to model these indicators rely upon spatial predictions of depth and substrate grain size and the spatial derivatives of the former (slope and curvature).

The spatiotemporal error process is modelled locally in each subdomain as a space-time nonseparable model, using time-varying covariates related to bottom temperature variations and associated statistics.

For the estimation of habitat preferences and the creation of species distribution maps (Figure 17) presence-absence data \(Y\) are assumed to come from a Bernoulli binomial process with a logit link function \(g(\cdot)\):

\[
\logit(Y_{s,t}) = F(\text{depth, slope, curvature, substrate grainsize}) + \varphi_{s,t}
\]
\[
\varphi_{s,t} \sim \text{Normal}(0, \sigma^2_\varphi),
\]
\[
\varphi_{s,t|m} = f_m(\text{ecosystem indicators}) + \zeta_{s,t|m}
\]
\[
\zeta_{s,t|m} \sim \text{Normal}(0, \sigma^2_{\zeta|m}),
\]
\[
\varphi_{s,t|m}^* = \omega_{s,t|m} + \epsilon_{s,t|m},
\]
\[
\omega_{s,t|m} \sim \text{GP}(0, C(s,s'; \theta_{t|m} = \{v_{t|m}, \phi_{t|m}, \sigma_{t|m}\})),
\]
\[
\epsilon_{s,t|m} \sim \text{Normal}(0, \sigma^2_{\epsilon|m}).
\]

For the estimation of abundance (Figure 18), the positive valued data \(Y\) are assumed to come from a lognormal process:
\[
\log(Y_{s,t}) = F(\text{depth, slope, curvature, substrate grainsize}) + \varphi_{s,t}
\]

\[
\varphi_{s,t} \sim \text{Normal}(0, \sigma_{\varphi}^2),
\]

\[
\zeta_{s,t|m} = f_m(\text{ecosystem indicators}) + \zeta_{s,t|m}
\]

\[
\zeta_{s,t|m} \sim \text{Normal}(0, \sigma_{\zeta|m}^2),
\]

\[
\varphi^*_{s,t|m} = \omega_{s,t|m} + \epsilon_{s,t|m},
\]

\[
\omega_{s,t|m} \sim \text{GP}(0, C(s, s'; \theta_{t|m} = \{v_{t|m}, \phi_{t|m}, \sigma_{t|m}\})),
\]

\[
\epsilon_{s,t|m} \sim \text{Normal}(0, \sigma_{\epsilon|m}^2).
\]

More current results from this analytical approach, though state-of-the-art, are not available due to the computational power/time demands, at least until computation power increases sufficiently.

**CONDITIONAL AUTOREGRESSIVE MODELS**

The CAR-based results are based upon a discretization of space to a 25 km X 25 km scale and 10 sub-annual units in time (Figure 10). Neighbourhood structure was determined based upon a Queen-adjacency rule (any contact along all borders, including diagonals). Smaller units could have been chosen to help identify local processes, however, this would make computations slower and also run the risk of imputing data for a very large proportion of areal units where there would be insufficient sampling and neighbours with no sampling. Conversely, larger units would result in fewer imputations but areal units would not be able to resolve important spatial features. Irrespective, different polygon formulations can be explored in future to see if any additional benefit in precision and accuracy could be accrued relative to the costs of computational time, solution instability.

**Poisson-CAR model**

As we favor the Poisson distributional model of numerical abundance (Figure 19), we add to it a single CAR spatial autocorrelation as a random effect to see the incremental effect (A2.3). We will refer to this as the “Mixed effects simple” model, as space is treated as a random effect and year as a fixed effect. This assumption permits estimation in unsampled areal units. The temporal trend is similar to the non-CAR model, however, the aggregate magnitudes are higher as can be expected relative to the fixed effects models. In the spatial representation, we can see that this is due to a rather optimistic expectation (extrapolation/imputation) of unsampled neighbouring AUs. Further, as sampling is not completely representative of the domain and in fact preferential (Figure 6), these estimates are expected to be positively biased.

**Ecosystem variability of static variables**

Ecosystem variability needs to be accounted to try to adjust for this preferential sampling. This is readily done in a CAR-based inference and prediction schema as covariates (and year is still treated as a factor, so this would be a “mixed effects” model). These factors, however, need to be expressed upon the same space and time scales as the focal process of interest. This can be accomplished in an ad hoc manner from available data. However, such attempts would have the same basic problems associated with reduced accuracy and precision as with any Cartesian approach. It would be prudent to model them. Though it is possible to use stmv-modelled fields, it is assumption-wise, and methodologically more self-consistent to use CAR-based methods for these covariate fields. Of note, however, is that due to the very large size of these AUs relative to the discretization in stmv, some variables such as bottom slope and curvature are not as
informative and so not computed. At present only a limited number of ecosystem variables are available for systemic analysis. Here, we present a summary of some of these results.

**Bottom depth** - due to its correlation with a large number of biological, physical and chemical processes. The CAR-based solution summarizes depths at each AU, appropriate to the autocorrelation and unstructured error assumptions (Figure 20). The spatial variations are consistent with known bathymetry in the region (e.g., Figure 12b). The representation is least satisfactory in areas of rapidly changing depths in short distances (e.g., Misaine bank, near shore areas) where the AUs due to their large size were not able to resolve the variability, resulting in a reduction of the mean to intermediate magnitudes (Figure 20). Of note, the spatial correlation components dominate over the unstructured error, indicating that between AU correlations are high (Figure 20, bottom). Indeed, the posterior distribution of the proportionality factor $\rho$ that indicates the relative importance of spatial error is much higher than unstructured errors: mode of 0.996 and a 95% Bayesian Credible Interval (BCI): 0.922, 0.999).

**Substrate grain size** is also an important factor for benthic and demersal organisms as they indicate the predominant geological and hydro-dynamic processes in a region. For the area of interest, grain size is associated with depth (Figure 21). Spatial autocorrelated error processes dominate over unstructured errors, with a posterior $\rho$ mode of 0.959 and a 95% BCI of (0.867, 0.995).

Note that there are some differences between the relationship of grain size and depth in the stmv (Figure 14) vs CAR (Figure 22) approaches. Though maximum grain size is attained near the same depths (50–100 m), the modality is less pronounced. This demonstrates the effect of spatial resolution and aggregation of data (often referred to as the “Map area unit problem”) that reduces the ability of the CAR approach to resolve small-scaled variations, especially in topographically variable areas, nearshore, from 10 to 30 m.

We will refer to the addition of these static covariates to the “Mixed effects simple” model as a “Mixed effects static” model (Figure 23). We observe that spatial random effects still dominated over non-spatial errors in the “Mixed effects static” model, at $\rho = 0.89$ (A2.4), a marginal increase from $\rho = 0.84$ in the “Mixed effects simple” model (A2.3). Based upon various information theoretic criteria (DIC, WAIC, CPO), it is an improvement relative to the “Mixed effects simple” model. But this came at a cost of an increase in the number of effective parameters, associated with the covariate parametrizations. Overall, the magnitudes are reduced with a shifting of densities to areas that are considered to be positively associated with numerical density, based upon covariate information, mostly depth (Figure 24). Substrate grain size has a weaker effect, more variable effect/relationship in part as it is itself strongly associated with depth, however, a marginal increase in density is suggested with increase in grain size which is, importantly, counter to empirical observations (Figure 25). This is likely due to empirical observation of substrate grain size being confounded with depth (Hooper 1986), and potentially not having adjusted for this effect.

**Ecosystem variability of dynamic variables**

**Temperature** is a pervasive biological factor that influences Snow Crab at many levels from indirectly via food availability, predator prevalence, and disease prevalence to directly via growth, reproduction and basic metabolic processes. To add this factor requires that it too be modelled to a coherent state. Here, we focus upon bottom temperatures as it dominates the majority of life time of Snow Crab. The highly spatiotemporal variability of bottom temperature can be simplistically modelled as a non-separable CAR-AR1 (A2.5; Figures 26, 27). For the sake of computational tractability, we nest the CAR effects within each year and have an AR1 process to model yearly variations. Additionally, we add an additive (separable) AR1 process for
seasonality and a depth-related RW2 process (second order random walk, exponential) to account for depth-related temperature variability. Spatial autocorrelations accounted for 42.7% of the variability (A2.5; Figure 27). Temporal autocorrelations at a yearly scale was 0.841 while on an sub-annual scale, the autocorrelation was 0.725 (A2.5).

The relationship of bottom temperatures with other environmental covariates are complex. Relative to bottom depth, a pot-and-handle type relationship is seen with minimal temperatures being regularly observed at intermediate depths in the 70 to 90m range (Figure 28). This is mostly associated with the Nova Scotia current, a cold water mass flowing along those depth, close to the coastline.

In terms of seasonality in the domain of the Snow Crab assessment, average bottom temperatures are lowest from Jan to May and then rise significant for the remainder of the year, on average, about 2 °C (Figure 29).

Inter-annual variability is constrained to the time span of the Snow Crab series, although it does not have to be. In that time frame, the average changes have been of the same magnitudes as that of the seasonal variations (about 2 °C; Figure 30). From the year 2010 to 2018, average bottom temperatures have been higher, relative to the colder period from 2001 to 2009.

**Species composition** at a given location and time is a highly informative marker for ambient environmental conditions. The first two (dominant) eigenvectors summaries information related to the temperature and depth of a given location (Figures 31, 32) and are each subjected to the same model structure as used for temperature, however, temperature is now an additional covariate. For the first axis (PCA1), approximately 51.9% of the error can be attributed to spatial structure (A2.6) while for the second, this was 53.8% (A2.7).

The overall predictions were similar to the stmv-based results, however, the effects of aggregation is to spatially smear the patterns (Figures 33, 34). The interpretations of the axes are similar, with PCA1 being mostly a temperature-driven pattern of species association and PCA2 being one associated with depth (Tables 6, 7). Temporal autocorrelation at annual scales is high at 0.919 for PCA1 and 0.914 for PCA2. Sub-annual autocorrelations were lower at 0.055 and 0.601, respectively. The latter was stronger as “depth”-related associations changed less than the “temperature”-related associations that fluctuated more at seasonal scales. Note that the timeseries of PCA1 and PCA2 indicate that species assemblages have been changing strongly from a cold-water dominated one in the late 2000’s to a warmer water dominated assemblages since 2015. The changes in PCA2 are also similar with deeper water assemblages becoming more prominent early in 2000 and changing into a dominance of shallower water assemblages since 2010. The latter may be associated with pycnocline changes due to changes in temperature, salinity and the hydrodynamics of the mixing of cold low salinity water masses with the warm salty Gulf stream water.

**Snow Crab** density is readily modelled as a spatiotemporal process by adding spatial and spatiotemporal covariates. We will refer to this as the “Mixed effects dynamic” model (A2.8). The spatial effect represents 76% of the extra Poisson variability. The aggregate timeseries (Figure 35) indicates a reduction in the overall magnitudes as the covariates help to refine overly optimisitic imputation in unsampled locations.

The manner in which year is treated is important. In the mixed effects models, it is treated as a factor. In reality there exists temporal autocorrelation. This can be represented through an AR1 process that is additive which means a “Separable” spatiotemporal model (Figure 36; A2.9). The model suggests that there is a significant 0.86 autocorrelation between years. The spatial effect represents 85% of the extra-Poisson variation. The overall fit is again improved, based upon DIC. However, the effect upon the aggregate timeseries of biomass and spatial predictions are
minimal (Figure 36). The limits of using a single CAR effect across all years seem to have been reached.

The next reasonable question is, therefore, what if space and time are non-separable? One way to proceed is to have a CAR effect for each year (“Nonseparable space|time”). The alternative being to have a single CAR with multiple AR1 processes for each AU, “Nonseparable time|space.” This is a reasonable expectation as there is no strong reason to suggest that spatial relationships in total number of Snow Crab persist across years.

Implementation is again quite straightforward. First without any covariates, the “Nonseparable simple” model (A2.10) is found to be similar to the other “simple” models without ecosystem variability as covariates: the magnitudes are high, however, the timeseries is smoother. And as with the other “simple” models, the absence of ecosystem variability results in an optimistic prediction of abundance in AUs without samples (Figure 37).

The addition of covariates that incorporate ecosystem variability acts to refine these overly optimistic predictions (“Nonseparable space|time” model - A2.11; Figure 38). The spatial effect is significant at 66% of the extra-Poisson variation and an inter-annual autocorrelation strength of 0.80. The alternate, “Nonseparable time|space” (not shown) had similar performance based upon various goodness of fit criteria (Table 1).

The manner in which the covariates interact with Snow Crab numerical densities using this “Nonseparable space|time” model are as follows (Figure 39). Depth has a definitively strong relationship with maximal densities of Snow Crab being found at 150m and greater. Similarly, substrate grain size has a positive relationship with density. This is counter to the literature-based expectation of preference for mud and suggests that this was a confounded observation. Greater density may be related to habitat complexity/heterogeneity and is a novel finding. Temperature relationships have been known to be important and the range from 1 to 4 °C seem to be associated with highest densities. However, they are also found to persist in temperatures up to 10 °C though this is more variable. The seasonality observed likely associated with increased numbers due to moulting in spring/summer and then subsequent decline with natural and fishing mortality causing the declines in the autumn and winter. The relationship with PCA1 is very striking in that the species assemblages are associated with a temperature-gradient. The presence of cold-water assemblages is a strong predictor for higher Snow Crab densities. The PCA2 is associated with a depth-gradient and suggests that intermediate depths are most favourable for finding high densities of Snow Crab. Note that these relationships are slightly different from those derived from simpler models (e.g., the “Static” models in Figures 19 and 23).

In aggregate timeseries, all models show a similar overall pattern (Figure 40): Snow Crab have fluctuated through at least one cycle with a periodicity of approximately 12 years, which roughly corresponds to the approximate longevity of a male Snow Crab. The question is how high were these amplitudes and their relative sizes. Three main clusters of solutions are observed in Figure 40:

1. Those that ignore ecosystem-based information such as the “* Simple” models, “Factorial crossed” models (without environmental covariates);
2. Those that incorporate only static environmental features (depth, substrate)—intermediate magnitude estimates;
3. Those that include time varying ecosystem-based information — lower magnitude estimates.

The non-spatial and non-temporal (Cartesian) methodology of the “Factorial crossed (Gaussian) biomass” comes closest to a naive application of a “random stratified” (spatial) design to a
spatiotemporal process (Figure 40; dark green thick line). This is of course, as previously discussed, not useful due to the numerous cases of incomplete sampling rendering interannual comparisons impossible. To make temporal comparisons possible, assumptions are required that can treat spatial and/or temporal processes.

The application of random CAR or AR1 effects facilitates prediction in areas without sampling (in contrast to the factorial models) and so useful in the context of an assessment program which area generally susceptible to logistical failures. However, this prediction can be overly optimistic when done simplistically, one needs to be careful. The addition of informative covariates that index relevant measures of ecosystem variability assist to modulate these predictions to more reasonable bounds. They also suggest that even the predictions from our best model is likely an overestimate of the true state as the number of covariates that represent ecosystem variability are still limited and quite rudimentary.

Assumptions of separability of spatial and temporal autocorrelation are widespread in the applied literature. Here we note that their predictions are qualitatively similar to the nonseparable models, with overlapping 95% credible intervals. However, the variations are sufficiently informative (based on DIC, WAIC and CPO metrics) to suggest operating upon the more complex model would be beneficial.

Fundamentally, these results suggest that estimating $\int y_{st} ds$ through a nonseparable, spatiotemporal, ecosystem variability model-based aggregation/integration schema is advisable. Evidently, the rather common practice of using a purely non-spatial and non-temporal model or even a purely spatial schema to represent a spatiotemporal process can result in biased parameter estimates. Surprising? No, not really.

**SYNTHESIS**

Fishery data synthesis operates upon the aggregate biomass ($\int y_{st} ds$ or more often $\int Y_{st} ds$) through some fisheries models. In the Snow Crab assessment, this is a (logistic) biomass dynamics model (implemented in the Julia language), with specified associated parameters.

Application of this, perhaps simplest possible state space model is straightforward and permits the balancing of temporal variability with fishery catches and biological constraints upon the intrinsic rate of increase $r$ (Figure 41), the carrying capacity $K$ (Figure 42), and catchability $q$ (Figure 43).

Assuming all catches have been accounted correctly, the biomass dynamics model suggests that the biomass of the fishable component is in a low state in all management areas (Figure 44). All areas are tracking the target exploitation rates (20%) and only occasionally going beyond FMSY (Figure 45).

In terms of location within the harvest control rules, one area was in each zone (Figure 46).
CONCLUSIONS

The methods presented here represent a unified, viable and coherent solution for operationally modelling the latent abundance of Snow Crab and the ecosystem variability in which they exist, and by extension, many other species and their ecological niche that require assessment in the Maritimes Region. The urgency is due to rapid ecosystem and climate change and rapid changes in human exploitation patterns and disruption of their ecosystem.

CODA

Habitat models (aka, “species distribution models”)

The “Nonseparable space|time” model is a viable operational model form for abundance estimation. However, utility still requires a reasonably coherent sampling of the organism of interest. For many species a coherent set of samples do not exist. For example, the Groundfish (“Ecosystem”) surveys systematically ignored noncommercial species in the mid-1980s and almost all invertebrates up until 1999). In the Snow Crab surveys, non-Snow Crab species were systematically recorded only after 2005, and due to gear mesh size, small Snow Crab are poorly captured. In such situations, relative abundance estimates may not be unreliable, but a delineation of habitat usage can still be estimated by modifying the distributional assumptions of the basic GLM to a binomial case: \( Y \sim \text{Binomial}(\eta, \theta) \), where \( \ln(\theta/(1 - \theta)) = x'\beta + o + \psi \), and \( \eta \) is the vector of number of trials with \( \theta \) the vector of probabilities of success in each trial. Using such a distributional assumption and applying all available data, we can delineate the habitat preferences of small immature Snow Crab (< 50 mm carapace width) and so estimate the spatial and temporal changes of this important component of the population (A2.12; Figure 47).

As can be seen, the core “nursery” areas are found in near shore with shallow and slightly warmer environments and with a warmer-water species assemblage (Figure 48). To foster long-term sustainability of the fishery, some meaningful protection of these areas from human disturbance are worth further discussions. They also represent areas where high natural mortality due to predation is likely to occur. Ecosystem-based management would suggest that the abundance of predators (such as halibut and cod) in such areas need to be more closely monitored and perhaps targeted fishing of predators in such areas may need to be discussed with other fishery sectors.

Further, the same habitat analysis for the fishable component indicates that their habitat has declined significantly since the year 2010 (Figure 47). Mature females in contrast have slightly differing habitat preferences (warmer and shallower than large males) that result in a lower overall probability of observing them in the Maritimes Region (Figure 49). The peak in 2007 and 2008 are associated with cool bottom temperatures occurring in shallower waters (75–150 m) near shore.

Though these assessments of habitat and abundance are extremely simplistic (e.g., relative to the stmv-approach), their systematic application would nonetheless provide meaningful comparisons of interspecific use of space and ecosystem requirements and/or sensitivities in general, applications that are easily adapted to prognostic climate change scenarios. These are small and simple but necessary steps towards a truly ecosystem-based management of fisheries.
Table 1. Summary of various model representations of numerical abundance of Snow Crab in Maritimes Region in this report. All are based upon a Poisson distributional assumption and modelled with INLA, with the exception of the “Factorial crossed Gaussian” which operates upon a Gaussian assumption directly upon biomass densities using Generalized Linear Model (GLM). Here, “crossed” means that only the interaction terms are used, without marginal (main) effects. The “|” notation indicates “grouped by”, as commonly used for mixed effects modelling. Dash (-) = not relevant.

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Figure 1. Snow Crab fishing areas in Maritimes Region.
Figure 2. Life history patterns of Snow Crab. Top: the timing of the main life history stages of Snow Crab. Bottom, the growth stanzas of the male component and decision paths to maturity and terminal moult.
Figure 3. Snow Crab movement and distances travelled

Figure 4. An example of the areal units used in the Atlantic Maritimes Region of eastern Canada (black lines) for the Ecosystem survey (formerly known as Ground fish survey) sampling for the purposes of stock abundance assessment of many species. Overlaid are isobaths (light blue) that show that most of these areal units actually follow simple bathymetric contours.
Figure 5. Variability of sampling locations in the Snow Crab survey.
Figure 6. Sampling bias in ecosystem variability between surveyed locations (“observations”) and the overall domain (“predictions”) for depth (z), substrate grainsize, temperature (t) and species composition (pca1, pca2).
Figure 7. Harvest control strategy framed in the context of the precautionary approach for Snow Crab.
Figure 8. Matérn autocorrelation function, $\rho(h) = C(h)/C(0)$, the covariance function $C(h)$ scaled by the total variance $C(0)$, for two values of $\nu$ (dark lines). As $\nu$ increases ($\nu = 100$), it approaches the Gaussian curve (upper dark curve on the left side) while at smaller values ($\nu = 0.5$) the curve is exponential (lower dark curve on the left side). This flexibility has made it a popular choice in geostatistics. The associated semivariograms (scaled to unit variance) $\gamma(h)$ are shown in light stippled lines. Spatial scale is defined heuristically as the distance $h$ at which the autocorrelation falls to a low value (dashed horizontal line). The semivariance (also called semivariogram), $\gamma(h)$, is more commonly used in the geostatistics literature, and is simply the covariance function $C(h)$ reflected on the horizontal axis of the global variance $C(0)$ such that $\gamma(h) = C(0) - C(h) = \frac{1}{2} \text{Var}[Y_s - Y_s'] = \omega \sigma^2 [1 - \rho(h)]$. 

Figure 9. Spatial distribution of data (blue dots) overlaid by a statistical grid. The $m$ nodes represent the centers of each local subdomain $S_m$ which extends to a distance (right-facing arrows; solid squares) that varies depending upon the underlying spatial variability of the data, defined as the distance at which the spatial autocorrelation drops to some small value (e.g., $\rho_s = 0.1$). Data within this distance and parameters obtained from the local analysis are, under the assumption of second order stationarity, used to complete the local model of the spatial or spatiotemporal processes and then predict/interpolate to some fraction of the distance between statistical grid nodes (stippled square). Every statistical node is visited for spatiotemporal modelling. Any overlapping predictions are locally averaged (weighted by number of predictions and prediction variance). As grid size decreases the number of computations increase while reducing computational load and RAM requirements, however, the utility of the model also declines due to small sample sizes entering analyses. Judicious choice of statistical grid density as well as maximum and minimum number of data points and upper and lower bounds of spatial bounds must be balanced.
Figure 10. Areal units in lattice structure (25 km x 25 km) used for Snow Crab assessment.
Figure 11. “Factorial crossed Gaussian (biomass)” model biomass (kt) variations over years assuming a non-spatial, non-temporal model (left) with 95% CI from marginal simulations. Note the abundance estimates for 1999, 2000, 2014 and 2017 are likely underestimated due to incomplete surveys not being accounted in the model. The associated biomass estimates in space for the year 2017 (red is high and yellow is low on a quantile scale of spatial densities in kg/km²).

Figure 12a. “Factorial crossed” model biomass (kt) variations over years assuming a non-spatial, non-temporal model with a Poisson distributional assumption (left) with 95% CI from marginal simulations. Note the abundance estimates for 1999, 2000, 2014 and 2017 are likely underestimated due to incomplete surveys not being accounted in the model. The associated biomass estimates in space for the year 2017 (red is high and yellow is low on a quantile scale of spatial densities in kg/km²).
Figure 12b. Variation of mean (log(depth; m)) and total standard deviation (log(depth)) of depth from a local (sub-domain, i.e., stmv) analysis. Note that mean and variance is not uniform across space.
Figure 13. Variation of mean and total standard deviation of substrate grain size (log( substrate grain size, mm)) from a local (sub-domain, i.e., stmv) analysis. Note that mean and variance is not uniform across space. The data are constrained to a smaller area as seen in sd (substrate grain size) and that beyond this area it is extrapolated from the mean model which is driven by depth.
Figure 14. Substrate grain size is highly associated with depth. The form of the relationship is modal with a maximum grain size found near \( \exp(4.5) = 90 \) m.
Figure 15. Variation of mean and total standard deviation of bottom temperature (°C) for 2017, from a local (sub-domain, i.e., stmv) analysis. Note that mean and variance is not uniform across space.
Figure 16. Variation of mean species composition axis 1 and 2 scores for 2017, from a local (sub-domain, i.e., stmv) analysis. Note that mean (and associated variability) is not uniform across space.
Figure 17. Probability of observing Snow Crab for 2017, from a local analysis (sub-domain, i.e., stmv).

Figure 18. Snow Crab biomass density for 2017, from a local analysis (sub-domain, i.e., stmv).
Figure 19. “Mixed effects simple” model. Biomass (kt) variations over years assuming a single CAR random effect, and years as a fixed effect model with a Poisson distributional assumption (top). The 95% CI are based upon posterior simulations from the joint distributions. The associated biomass estimates in space for the year 2017 (red is high and yellow is low on a quantile scale of spatial densities in kg/km$^2$).
Figure 20. Bathymetry (m) CAR-analysis: spatial predictions (top-left), standard errors (top-right), unstructured errors $\epsilon$ (bottom-left), and spatial error components $\phi$ (bottom-right).
Figure 21. Substrate grain size (mm) CAR-analysis: spatial predictions (top-left), standard errors (top-right), unstructured errors $\varepsilon$ (bottom-left), and spatial error components $\phi$ (bottom-right).
Figure 22. Substrate grain size’s (log, mm) relationship with depth (m). Most variation in substrate grain size is seen from 100 m to 200 m, beyond which it stabilizes.
Figure 23. “Mixed effects static” model results. Poisson model-based biomass (kt) variations over years assuming a single CAR random effect and substrate grain size and depth as covariates with a Poisson distributional assumption (top). The associated biomass estimates in space for the year 2017 (red is high and yellow is low on a quantile scale of spatial densities in kg/km²).
Figure 24. Numerical density vs depth (m) after adjustment for CAR-based errors (centered on the global mean: 6.723/km²).
Figure 25. Numerical density vs substrate grain size (mm) after adjustment for CAR-based errors (centered on the global mean: 6.723/km²).
Figure 26. Bottom temperature (°C) CAR-analysis: for early October 2000, spatial predictions (top), and standard errors (bottom).
Figure 27. Bottom temperature (°C) CAR-analysis: for the year 2000, unstructured errors $\varepsilon$ (top), and spatial error components $\phi$ (bottom). The posterior mode for $\rho$, the proportion of error attributable to spatial effects is 0.983 (95% BCI: 0.983, 1.00).
Figure 28. Bottom temperature (°C) vs depth (m) after adjustment for CAR-based errors (centered on the global mean: 4.52°C).

Figure 29. Bottom temperature variations—seasonal trends (centered on the global mean: 4.52°C).
Figure 30. Bottom temperature variations—annual trends from 1999 to 2018 (centered on the global mean: 4.52°C). This indicates that temperatures have been elevated for the last eight years.
Figure 31. Species composition axis 1 vs temperature (top) and time (bottom).
Figure 32. Species composition axis 2 vs depth (top) and time (bottom).
Figure 33. Species composition axis 1 for Sept 2017; mean (top) and sd (bottom).
Figure 34. Species composition axis 2 for Sept 2017; mean (top) and sd (bottom).
Figure 35. "Mixed effects dynamic" model: biomass (kt) variations over years treated as a factorial variable and assuming a single additive CAR random effect and substrate grain size, depth, bottom temperature and species composition as covariates with a Poisson distributional assumption (top). The 95% CI is based upon posterior simulations from the joint distributions of model estimates. The associated biomass estimates in space for the year 2017 (red is high and yellow is low on a quantile scale of spatial densities in kg/km$^2$).
Figure 36. “Separable” model: biomass (kt) variations over years treated as an AR1 process and assuming a single additive CAR random effect and substrate grain size, depth, bottom temperature and species composition as covariates with a Poisson distributional assumption (top). The 95% CI is based upon posterior simulations from the joint distributions of model estimates. The associated biomass estimates in space for the year 2017 (red is high and yellow is low on a quantile scale of spatial densities in kg/km$^2$).
Figure 37. **Nonseparable simple** model: biomass (kt) variations over years treated as an AR1 process and assuming a CAR random effect for each year, no covariates with a Poisson distributional assumption (top). The 95% CI is based upon posterior simulations from the joint distributions of model estimates. The associated biomass estimates in space for the year 2017 (red is high and yellow is low on a quantile scale of spatial densities in kg/km²).
Figure 38. "Nonseparable space|time" model: biomass (kt) variations over years treated as an AR1 process and assuming a CAR random effect for each year, with all covariates and a Poisson distributional assumption (top). The 95% CI is based upon posterior simulations from the joint distributions of model estimates. The associated biomass estimates in space for the year 2017 (red is high and yellow is low on a quantile scale of spatial densities in kg/km²).
Figure 39. Covariate relations with numerical density for the “Nonseparable space|time” model. The covariates are depth (top-left), substrate (top-right), temperature (middle-left), seasonality (middle-right), PCA1 (bottom-left), and PCA2 (bottom-right).
Figure 40. Comparison of biomass trajectories $\int y_{st}ds$ for all models for the full Maritimes Region domain (kt).
Figure 41. Posterior distribution of the intrinsic rate of increase with prior in red.
Figure 42. Posterior distribution of the carrying capacity with prior in red.
Figure 43. Posterior distribution of the catchability coefficient with the prior in red.
Figure 44. Comparison of biomass trajectories. Blue is the posterior mean of the estimate of the biomass estimate $Y_t$, while the dark gray is the median and light gray the 95% BCI (Bayesian Credible Interval). Red is the aggregate index of biomass ($\int y_t ds$). Green is the catchability corrected biomass ($q^{-1} \int y_t ds$).
Figure 45. Comparison of fishing mortality estimates. Dark gray is the median and light gray the 95% BCI (Bayesian Credible Interval). Red line is the FMSY estimate. Dashed line is the target 20% exploitation rate.
Figure 46. Harvest control rules.
Figure 47. "Nonseparable space|time habitat" model for small immature Snow Crab: surface area-weighted probability of observing small Snow Crab as a function of time (top). The 95% CI is based upon posterior simulations from the joint distributions of model estimates. The associated probabilities of observing small Snow Crab in space for the year 2017 (red is high and yellow is low on a quantile scale of probability).
Figure 48. Covariate relations with numerical density for the "Nonseparable space|time habitat" model of immature small Snow Crab (< 50 mm carapace width). Panels: Depth(m), Substrate grain size (mm), Temperature (°C), Seasonality (year fraction), PCA1 and PCA2.
Figure 49. “Nonseparable space\|time habitat” model for fishable Snow Crab (top) and mature females (bottom): surface area-weighted probability of observing Snow Crab as a function of time. The 95% CI is based upon posterior simulations from the joint distributions of model estimates.
REFERENCES CITED


APPENDIX 1: SAMPLING BIAS

It is well understood via the Central Limit Theorem (CLT) that multiple samples are required to estimate the overall mean and that this converges with an infinite number of samples. Not having the luxury to sample infinitely, we run into estimation issues due to small sample size. There exist heuristic rules of thumb that $n = 30$ is sufficient for beginning to estimate a stable value for central tendency. In the case of the Snow Crab each Areal Unit (AU) is sampled from 0 to 8 stations in each year (Figure A1.1).

Central limit properties do not apply to such low numbers. Using a simple simulation of an AU of 25 x 25 km, with cells discretized to a 25 x 25 m, a single Snow Crab trawl is on average $0.0039 \, km^2$ which amounts to approximately 6.25 grid cells (Figure A1.2, top panel) out of a total of $10^6$ cells in each AU. The simulation suggests that variability in the mean does not stabilize until > 200 cells are sampled which is about 32 stations (Figure A1.2, bottom panel). As a consequence, there is a high likelihood that a mean based on such limited samples will be biased relative to the (true) latent mean, especially if preferential sampling is also occurring.

This reiterates the problem of using simple averages to represent a given AU, additional information is required to constrain the estimates to more realistic values which entails the use of a model-based approach to estimation.

![Figure A1.1. Number of stations in each areal unit in each year (mean = 2.6, s.d. = 1.3).](image-url)
Figure A1.2. Top: Random Gaussian field, exponentiated and truncated to mimic a Poisson process. It has an exponential variogram scale of 20 km (practical range) and a variance of 0.9 with a nugget of 0.1 and overall mean of 1. It had dimensions of 25 km x 25 km and is discretized to 1,000 units in each direction. Each grid unit is therefore 25 m x 25 m. Overall mean is 5 individuals per grids cell and a standard deviation of 3.9. Bottom: Trajectories of mean estimates as a function of number of cells. For reference n = 3 stations (18.75 cells) is given as the vertical line.
RESIDUAL PLOTS

These Figures (A1.3–A1.11) are the model residuals (observed-expected) for a subset of the models used in this document to further evaluate model performance in a space-time context and supplement the DIC, WAIC and CPO measures of model performance, as requested by the reviewers of this document. All methods show that there are difficulties posed by hyper-aggregation of Snow Crab (red) and low numbers of Snow Crab in areas that are otherwise expected to have more (blue). The latter are likely due to localized depletion in these areas due to persistent fishing activity. The former are likely due to surrounding environmental conditions being poor, forcing crab into localized areas of better conditions (“crab holes”). Both these areas tend to be in Misaine Bank, an area of high topographic complexity and non-simple connectivity.

Figure A1.3. Residuals (observed-expected) of modelled solutions in the Snow Crab survey, on the scale of biomass density per set (kg/trawl set)—Factorial crossed (Gaussian) biomass.
Figure A1.4. Residuals (observed-expected) of modelled solutions in the Snow Crab survey (number of individuals per trawl set)—Factorial crossed.
Figure A1.5. Residuals (observed-expected) of modelled solutions in the Snow Crab survey (number of individuals per trawl set)—Factorial covariates.
Figure A1.6. Residuals (observed-expected) of modelled solutions in the Snow Crab survey (number of individuals per trawl set)—**Mixed effects simple.**
Figure A1.7. Residuals (observed-expected) of modelled solutions in the Snow Crab survey (number of individuals per trawl set)—**Mixed effects dynamic**.
Figure A1.8. Residuals (observed-expected) of modelled solutions in the Snow Crab survey (number of individuals per trawl set)—Separable simple.
Figure A1.9. Residuals (observed-expected) of modelled solutions in the Snow Crab survey (number of individuals per trawl set)—**Separable**.
Figure A1.10. Residuals (observed-expected) of modelled solutions in the Snow Crab survey, on the scale of number of individuals per trawl set—Nonseparable simple.
Figure A1.11. Residuals (observed-expected) of modelled solutions in the Snow Crab survey, on the scale of number of individuals per trawl set—Nonseparable space|time.
APPENDIX 2: MODEL RESULTS

A2.1. “FACTORIAL CROSSED” MODEL RESULTS. THIS IS GLM USING INLA FOR
ABUNDANCE ESTIMATION WITH A POISSON DISTRIBUTIONAL ASSUMPTION,
WITH SPACE AND TIME BEING TREATED AS FACTORS. THERE IS NO
AUTOCORRELATION

Formula:
inla( formula = totno ~ -1 + year_factor:auid + offset(log(data_offset)),
   family = poisson)

Fixed effects:

<table>
<thead>
<tr>
<th>Mean</th>
<th>SD</th>
<th>0.025Quant</th>
<th>0.5Quant</th>
<th>0.975Quant</th>
<th>Mode</th>
<th>Kld</th>
</tr>
</thead>
<tbody>
<tr>
<td>year_factor1999:auid1</td>
<td>-0.986 22.483</td>
<td>-54.061</td>
<td>3.115</td>
<td>31.004 15.538</td>
<td>15.538</td>
<td>0</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>year_factor2018:auid190</td>
<td>-1.094 21.889</td>
<td>-52.781</td>
<td>2.906</td>
<td>30.010 15.062</td>
<td>15.062</td>
<td>0</td>
</tr>
</tbody>
</table>

Expected number of effective parameters(stdev): 2590.09(0.00)
Number of equivalent replicates: 2.94
Deviance Information Criterion (DIC) ...............: NA
Deviance Information Criterion (DIC, saturated) ....: NA
Effective number of parameters ........................: NA
Marginal log-Likelihood: -34659

A2.2. STMV GLOBAL MODEL F() RESULTS FOR SUBSTRATE GRAIN SIZE
DERIVED FROM GENERALIZED ADDITIVE MODELS

Family: gaussian
Link function: log

Formula:
substrate.grainsize ~ s(b.sdSpatial, k = 3, bs = ts) + s(b.localrange,
   k = 3, bs = ts) + s(log(z), k = 3, bs = ts) + s(log(dZ),
   k = 3, bs = ts) + s(log(ddZ), k = 3, bs = ts)

Parametric coefficients:

| Estimate | Std. Error | t value | Pr(>|t|) |
|----------|------------|---------|----------|
| (Intercept) | -0.9053906 | 0.0111006 | < 2.22e-16 |

Approximate significance of smooth terms:

<table>
<thead>
<tr>
<th>edf</th>
<th>Ref.df</th>
<th>F</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>s(b.sdSpatial)</td>
<td>1.99628</td>
<td>2.0</td>
<td>304.92667 &lt; 2.22e-16</td>
</tr>
<tr>
<td>s(b.localrange)</td>
<td>1.99992</td>
<td>2.0</td>
<td>4461.65359 &lt; 2.22e-16</td>
</tr>
<tr>
<td>s(log(z))</td>
<td>1.99666</td>
<td>2.0</td>
<td>18144.34273 &lt; 2.22e-16</td>
</tr>
<tr>
<td>s(log(dZ))</td>
<td>1.98167</td>
<td>2.0</td>
<td>26.51703 2.2327e-12</td>
</tr>
<tr>
<td>s(log(ddZ))</td>
<td>1.97150</td>
<td>2.0</td>
<td>7.92948 0.00001715</td>
</tr>
</tbody>
</table>

R-sq.(adj) = 0.14  Deviance explained = 13.8%
GCV = 5.6951  Scale est. = 5.695  n = 713021
AIC = 3263839.33
A2.3. RESULTS FOR THE “MIXED EFFECTS SIMPLE” MODEL

Formula:
```r
inla(formula = totno ~ 1
+ year_factor
+ f(auid, model="bym2", graph=sppoly@nb, scale.model=TRUE, constr=TRUE, hyper=H$bym2)
+ offset(log(data_offset)),
family="poisson")
```

Fixed effects:
<table>
<thead>
<tr>
<th>Term</th>
<th>mean</th>
<th>sd</th>
<th>0.025quant</th>
<th>0.5quant</th>
<th>0.975quant</th>
<th>mode</th>
<th>kld</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>6.721</td>
<td>0.088</td>
<td>6.546</td>
<td>6.722</td>
<td>6.894</td>
<td>6.723</td>
<td>0</td>
</tr>
<tr>
<td>year_factor2000</td>
<td>0.101</td>
<td>0.068</td>
<td>-0.031</td>
<td>0.101</td>
<td>0.235</td>
<td>0.100</td>
<td>0</td>
</tr>
<tr>
<td>...</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>year_factor2018</td>
<td>-0.808</td>
<td>0.061</td>
<td>-0.926</td>
<td>-0.808</td>
<td>-0.687</td>
<td>-0.809</td>
<td>0</td>
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Model hyperparameters:
<table>
<thead>
<tr>
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<th>0.025quant</th>
<th>0.5quant</th>
<th>0.975quant</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision for auid</td>
<td>0.313</td>
<td>0.059</td>
<td>0.201</td>
<td>0.313</td>
<td>0.428</td>
</tr>
<tr>
<td>Phi for auid</td>
<td>0.836</td>
<td>0.095</td>
<td>0.621</td>
<td>0.849</td>
<td>0.972</td>
</tr>
</tbody>
</table>

A2.4. RESULTS FOR THE “MIXED EFFECTS STATIC” MODEL

Formula:
```r
inla(formula = totno ~ 1  + year_factor
+ f(inla.group(z, method="quantile", n=9), model="rw2", scale.model=TRUE, hyper=H$rw2)
+ f(inla.group(substrate.grainsize, method="quantile", n=9 ), model="rw2",
  scale.model=TRUE, hyper=H$rw2)
+ f(auid, model="bym2", graph=sppoly@nb, scale.model=TRUE, constr=TRUE, hyper= H$bym2)
+ offset(log(data_offset)),
family="poisson")
```

Fixed effects:
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<tr>
<th>Term</th>
<th>mean</th>
<th>sd</th>
<th>0.025quant</th>
<th>0.5quant</th>
<th>0.975quant</th>
<th>mode</th>
<th>kld</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>6.519</td>
<td>0.086</td>
<td>6.349</td>
<td>6.520</td>
<td>6.686</td>
<td>6.521</td>
<td>0</td>
</tr>
<tr>
<td>year_factor2000</td>
<td>0.160</td>
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<td>-0.027</td>
<td>0.160</td>
<td>0.295</td>
<td>0.159</td>
<td>0</td>
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<tr>
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<td></td>
<td></td>
</tr>
<tr>
<td>year_factor2018</td>
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<td>0.062</td>
<td>-0.826</td>
<td>-0.707</td>
<td>-0.584</td>
<td>-0.707</td>
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</table>

Model hyperparameters:
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<tr>
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</thead>
<tbody>
<tr>
<td>Prec inla.group(z, method = &quot;quantile&quot;, n = 9)</td>
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<td>0.211</td>
<td>0.056</td>
</tr>
<tr>
<td>Prec auid</td>
<td>0.298</td>
<td>0.047</td>
</tr>
<tr>
<td>Phi for auid</td>
<td>0.889</td>
<td>0.070</td>
</tr>
</tbody>
</table>
A2.5. RESULTS FOR BOTTOM TEMPERATURE ESTIMATION CAR AT EACH YEAR

Formula:

\[
\text{inla(formula = t ~ 1} \\
+ f(\text{dyri, model=ar1, hyper=H$ar1} ) \\
+ f(\text{inla.group( z, method=quantile, n=9 ), model=rw2, scale.model=TRUE, hyper=H$rw2} ) \\
+ f(\text{auid, model=bym2, graph=sppoly@mb, group=year_factor, scale.model=TRUE, constr=TRUE,} \\
\quad \text{hyper=H$bym2, control.group=list(model=ar1, hyper=H$ar1_group)},) \\
\quad \text{family = normal})
\]

Fixed effects:

<table>
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<tr>
<th></th>
<th>mean</th>
<th>sd</th>
<th>0.025quant</th>
<th>0.5quant</th>
<th>0.975quant</th>
<th>mode</th>
<th>kld</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>4.52</td>
<td>0.285</td>
<td>3.937</td>
<td>4.522</td>
<td>5.089</td>
<td>4.524</td>
<td>0</td>
</tr>
</tbody>
</table>

Model hyperparameters:

<table>
<thead>
<tr>
<th></th>
<th>mean</th>
<th>sd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision for the Gaussian observations</td>
<td>0.504</td>
<td>0.005</td>
</tr>
<tr>
<td>Precision for dyri</td>
<td>6.302</td>
<td>2.551</td>
</tr>
<tr>
<td>Rho for dyri</td>
<td>0.725</td>
<td>0.121</td>
</tr>
<tr>
<td>Precision for inla.group(z, method = quantile, n=9)</td>
<td>0.413</td>
<td>0.111</td>
</tr>
<tr>
<td>Precision for auid</td>
<td>0.427</td>
<td>0.024</td>
</tr>
<tr>
<td>Phi for auid</td>
<td>0.427</td>
<td>0.034</td>
</tr>
<tr>
<td>GroupRho for auid</td>
<td>0.841</td>
<td>0.011</td>
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</tbody>
</table>

Deviance Information Criterion (DIC) ...............: 96494.96
Deviance Information Criterion (DIC, saturated) ....: 28729.33
Effective number of parameters .....................: 1862.94
Marginal log-Likelihood: -47560.07
A2.6. RESULTS FOR SPECIES COMPOSITION AXIS 1—CAR AT EACH YEAR

Formula:
\[
\text{inla(formula} = \text{pcal} \sim 1 \\
+ f( \text{dyri, model}=\text{ar1, hyper} = H\$ar1) \\
+ f( \text{inla.group(t, method}=\text{quantile, n}=9 ), \text{model}=\text{rw2, scale.model}=\text{TRUE, hyper} = H\$rw2) \\
+ f( \text{inla.group(z, method}=\text{quantile, n}=9 ), \text{model}=\text{rw2, scale.model}=\text{TRUE, hyper} = H\$rw2) \\
+ f( \text{inla.group(substrate.grainsize, method}=\text{quantile, n}=9 ), \text{model}=\text{rw2, scale.model}=\text{TRUE, hyper} = H\$rw2) \\
+ f( \text{auid, model}=\text{bym2, graph}=\text{sppoly@nb, group}=\text{year_factor}, \text{scale.model}=\text{TRUE, constr}=\text{TRUE, hyper} = H\$bym2, \text{control.group}=\text{list(model}=\text{ar1, hyper} = H\$ar1_group)), \\
\text{family} = \text{normal})
\]

Fixed effects:

<table>
<thead>
<tr>
<th>mean</th>
<th>sd</th>
<th>0.025quant</th>
<th>0.5quant</th>
<th>0.975quant</th>
<th>mode</th>
<th>kld</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>0.143</td>
<td>0.015</td>
<td>0.11</td>
<td>0.143</td>
<td>0.173</td>
<td>0.144</td>
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</tbody>
</table>

Model hyperparameters:

<table>
<thead>
<tr>
<th>mean</th>
<th>sd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prec the Gaussian observations</td>
<td>1.91e+02 2.88e+00</td>
</tr>
<tr>
<td>Prec dyri</td>
<td>1.03e+03 6.60e+02</td>
</tr>
<tr>
<td>Rho for dyri</td>
<td>5.50e-02 2.47e-01</td>
</tr>
<tr>
<td>Prec inla.group(t, method = quantile, n=9)</td>
<td>1.70e+04 1.45e+04</td>
</tr>
<tr>
<td>Prec inla.group(z, method = quantile, n=9)</td>
<td>1.61e+04 7.50e+01</td>
</tr>
<tr>
<td>Prec inla.group(substrate.grainsize, method = quantile, n=9)</td>
<td>7.29e+02 2.72e+03</td>
</tr>
<tr>
<td>Prec auid</td>
<td>1.71e+02 1.21e+01</td>
</tr>
<tr>
<td>Phi for auid</td>
<td>5.19e-01 3.80e-02</td>
</tr>
<tr>
<td>GroupRho for auid</td>
<td>9.19e-01 7.00e-03</td>
</tr>
</tbody>
</table>

Expected number of effective parameters(stddev): 1129.49(30.74)

Number of equivalent replicates : 9.58

Deviance Information Criterion (DIC) .................: -24998.14

Deviance Information Criterion (DIC, saturated) ....: 11953.32

Effective number of parameters ..................: 1132.66

Marginal log-Likelihood: 13670.07
A2.7. RESULTS FOR SPECIES COMPOSITION AXIS 2—CAR AT EACH YEAR

Formula:
\[
\text{inla(formula = pca2 ~ 1 + f( dyri, model=ar1, hyper=H$ar1 )} \\
\text{+ f( inla.group( t, method=quantile, n=9 ), model=rw2, scale.model=TRUE, hyper=H$rw2) } \\
\text{+ f( inla.group( z, method=quantile, n=9 ), model=rw2, scale.model=TRUE, hyper=H$rw2) } \\
\text{+ f( inla.group( substrate.grainsize, method=quantile, n=9 ), model=rw2, scale.model=TRUE, hyper=H$rw2) } \\
\text{+ f( auid, model=bym2, graph=sppoly@nb, group=year_factor, scale.model=TRUE, constr=TRUE, hyper=H$bym2, control.group=list(model=ar1, hyper=H$ar1_group)), family = normal)}
\]

Fixed effects:

<table>
<thead>
<tr>
<th></th>
<th>mean</th>
<th>sd</th>
<th>0.025quant</th>
<th>0.5quant</th>
<th>0.975quant</th>
<th>mode</th>
<th>kld</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>0.02</td>
<td>0.021</td>
<td>-0.024</td>
<td>0.02</td>
<td>0.065</td>
<td>0.02</td>
<td>0</td>
</tr>
</tbody>
</table>

Model hyperparameters:

<table>
<thead>
<tr>
<th></th>
<th>mean</th>
<th>sd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prec the Gaussian observations</td>
<td>255.139</td>
<td>3.86e+00</td>
</tr>
<tr>
<td>Prec dyri</td>
<td>972.573</td>
<td>5.21e+02</td>
</tr>
<tr>
<td>Rho for dyri</td>
<td>0.601</td>
<td>2.19e-01</td>
</tr>
<tr>
<td>Prec inla.group(t, method = quantile, n=9)</td>
<td>7071.547</td>
<td>1.04e+04</td>
</tr>
<tr>
<td>Prec inla.group(z, method = quantile, n=9)</td>
<td>340.448</td>
<td>2.10e+02</td>
</tr>
<tr>
<td>Prec inla.group(substrate.grainsize, method = quantile, n=9)</td>
<td>1267.298</td>
<td>1.65e+03</td>
</tr>
<tr>
<td>Prec auid</td>
<td>398.917</td>
<td>3.31e+01</td>
</tr>
<tr>
<td>Phi for auid</td>
<td>0.538</td>
<td>7.00e-02</td>
</tr>
<tr>
<td>GroupRho for auid</td>
<td>0.914</td>
<td>8.00e-03</td>
</tr>
</tbody>
</table>

Expected number of effective parameters(stdev): 921.94(40.80)

Number of equivalent replicates : 11.74

Deviance Information Criterion (DIC) ..................: -28335.04

Deviance Information Criterion (DIC, saturated) ....: 11769.79

Effective number of parameters ....................: 928.42

Marginal log-Likelihood: 15491.21
A2.8. RESULTS FOR THE “MIXED EFFECTS DYNAMIC” MODEL

Formula:
\[
\text{inla(formula = totno ~ 1}
\text{ + year_factor}
\text{ + f( dyr1, model=ar1, hyper=H$ar1 )}
\text{ + f(inla.group( z, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2) }
\text{ + f(inla.group( substrate.grainsize, method=quantile, n=9 ), model=rw2, scale.model=TRUE, hyper=H$rw2) }
\text{ + f( inla.group( t, method=quantile, n=9 ), model=rw2, scale.model=TRUE, hyper=H$rw2) }
\text{ + f( inla.group( pca1, method=quantile, n=9 ), model=rw2, scale.model=TRUE, hyper=H$rw2) }
\text{ + f( inla.group( pca2, method=quantile, n=9 ), model=rw2, scale.model=TRUE, hyper=H$rw2) }
\text{ + f(auid, model=bym2, graph=sppoly@nb, scale.model=TRUE, constr=TRUE, hyper= H$bym2) }
\text{ + offset(log(data_offset))},
\text{ family=poisson)
\]

Fixed effects:

\begin{array}{cccccc}
\text{(Intercept)} & 6.162 & 0.084 & 5.996 & 6.162 & 6.325 & 6.163 \\
\text{year_factor2000} & 0.245 & 0.069 & 0.111 & 0.245 & 0.382 & 0.244 \\
\end{array}

Model hyperparameters:

\begin{array}{cccc}
\text{Prec inla.group(z, method = quantile, n = 9)} & 15.418 & 7.577 \\
\text{Prec inla.group(substrate.grainsize, method = quantile, n = 9)} & 0.532 & 0.200 \\
\text{Prec inla.group(t, method = quantile, n = 9)} & 169.717 & 111.319 \\
\text{Prec inla.group(pca1, method = quantile, n = 9)} & 8.211 & 3.751 \\
\text{Prec inla.group(pca2, method = quantile, n = 9)} & 20.566 & 10.102 \\
\text{Prec auid} & 0.551 & 0.083 \\
\text{Phi for auid} & 0.757 & 0.082 \\
\end{array}
A2.9. RESULTS FOR THE “SEPARABLE” MODEL

Formula:

\[
\text{inla(formula = totno ~ 1 + f( year_factor, model=ar1, hyper=H$ar1) + f(dyri, model=ar1, hyper=H$ar1) + f(inla.group(z, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2) + f(inla.group(substrate.grainsize, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2) + f(inla.group(t, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2) + f(inla.group(pca1, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2) + f(inla.group(pca2, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2) + f(auid, model=bym2, graph=sppoly@nb, scale.model=TRUE, constr=TRUE, hyper=H$bym2) + offset(log(data_offset)), family=poisson)}
\]

Fixed effects:

<table>
<thead>
<tr>
<th></th>
<th>mean</th>
<th>sd</th>
<th>0.025quant</th>
<th>0.5quant</th>
<th>0.975quant</th>
<th>mode</th>
<th>kld</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>5.955</td>
<td>0.149</td>
<td>5.663</td>
<td>5.955</td>
<td>6.248</td>
<td>5.955</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Model hyperparameters:

<table>
<thead>
<tr>
<th></th>
<th>mean</th>
<th>sd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prec year_factor</td>
<td>8.383</td>
<td>2.925</td>
</tr>
<tr>
<td>Rho for year_factor</td>
<td>0.862</td>
<td>0.051</td>
</tr>
<tr>
<td>Prec inla.group(z, method = quantile, n = 9)</td>
<td>16.377</td>
<td>12.415</td>
</tr>
<tr>
<td>Prec inla.group(substrate.grainsize, method = quantile, n = 9)</td>
<td>0.522</td>
<td>0.194</td>
</tr>
<tr>
<td>Prec inla.group(t, method = quantile, n = 9)</td>
<td>173.327</td>
<td>113.614</td>
</tr>
<tr>
<td>Prec inla.group(pca1, method = quantile, n = 9)</td>
<td>8.143</td>
<td>3.786</td>
</tr>
<tr>
<td>Prec inla.group(pca2, method = quantile, n = 9)</td>
<td>19.974</td>
<td>12.119</td>
</tr>
<tr>
<td>Prec auid</td>
<td>0.491</td>
<td>0.098</td>
</tr>
<tr>
<td>Phi for auid</td>
<td>0.849</td>
<td>0.092</td>
</tr>
</tbody>
</table>

A2.10. RESULTS FOR THE “NONSEPARABLE SIMPLE” MODEL

Formula:

\[
\text{inla(formula = totno ~ 1 + f( auid, model=bym2, graph=sppoly@nb, group=year_factor, scale.model=TRUE, constr=TRUE, hyper=H$bym2, control.group=list(model=ar1, hyper=H$ar1_group)) + offset(log(data_offset)), family=poisson)}
\]

Fixed effects:

<table>
<thead>
<tr>
<th></th>
<th>mean</th>
<th>sd</th>
<th>0.025quant</th>
<th>0.5quant</th>
<th>0.975quant</th>
<th>mode</th>
<th>kld</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>5.955</td>
<td>0.149</td>
<td>5.663</td>
<td>5.955</td>
<td>6.248</td>
<td>5.955</td>
<td>0.001</td>
</tr>
</tbody>
</table>

Model hyperparameters:

<table>
<thead>
<tr>
<th></th>
<th>mean</th>
<th>sd</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision for auid</td>
<td>0.283</td>
<td>0.024</td>
</tr>
<tr>
<td>Phi for auid</td>
<td>0.622</td>
<td>0.051</td>
</tr>
<tr>
<td>GroupRho for auid</td>
<td>0.886</td>
<td>0.009</td>
</tr>
</tbody>
</table>
A2.11. RESULTS FOR THE "NONSEPARABLE SPACE|TIME" MODEL

Formula:
```
inla(formula = totno ~ 1 + f(dyr1, model=ar1, hyper=H$ar1) + f(inla.group(z, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2) + f(inla.group(substrate.grainsize, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2) + f(inla.group(t, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2) + f(inla.group(pca1, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2) + f(inla.group(pca2, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2) + f(auid, model=bym2, graph=sppoly@nb, group=year_factor, scale.model=TRUE, constr=TRUE, hyper=H$bym2, control.group=list(model=ar1, hyper=H$ar1_group)) + offset(log(data_offset)),
family=poisson,
data = M,
verbose = TRUE,
control.compute = list(dic = TRUE, config = TRUE),
control.predictor = list(compute = FALSE, link = 1),
control.inla = list(cmin = 0, h = 1e-06, tolerance = 1e-12),
control.results = list(return.marginals.random = TRUE, return.marginals.predictor = TRUE),
control.fixed = H$fixed)
```

Fixed effects:
```
  mean   sd 0.025quant 0.5quant 0.975quant  mode  kld
(Intercept) 5.547 0.11      5.321     5.55      5.759 5.554   0
```

Model hyperparameters:
```
  mean    sd
Precision for dyri  28.692 16.806
Rho for dyri        -0.012  0.143
Precision for inla.group(t, method = quantile, n = 9) 256.897 330.921
Precision for inla.group(z, method = quantile, n = 9)  8.575  3.873
Precision for inla.group(substrate.grainsize, method = quantile, n = 9) 1.460  0.859
Precision for inla.group(pca1, method = quantile, n = 9)  8.077  3.837
Precision for inla.group(pca2, method = quantile, n = 9) 23.812 11.599
Precision for auid  0.435  0.035
Phi for auid        0.661  0.060
GroupRho for auid   0.805  0.015
```
A2.12. RESULTS FOR THE “NONSEPARABLE SPACE|TIME HABITAT” MODEL FOR SMALL IMMATURE CRAB (< 50 MM CARAPACE WIDTH)

Formula:

\[
\text{inla(formula = pa ~ 1} \\
+ \text{f(dyri, model=ar1, hyper=H$ar1)} \\
+ \text{f(inla.group(z, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2)} \\
+ \text{f(inla.group(substrate.grainsize, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2)} \\
+ \text{f(inla.group(t, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2)} \\
+ \text{f(inla.group(pca1, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2)} \\
+ \text{f(inla.group(pca2, method=quantile, n=9), model=rw2, scale.model=TRUE, hyper=H$rw2)} \\
+ \text{f(auid, model=bym2, graph=sppoly@nb, group=year_factor, scale.model=TRUE, constr=TRUE, hyper=H$bym2, control.group=list(model=ar1, hyper=H$ar1_group)), family=binomial)}
\]

Fixed effects:

<table>
<thead>
<tr>
<th>Mean</th>
<th>SD</th>
<th>0.025quant</th>
<th>0.5quant</th>
<th>0.975quant</th>
<th>Mode</th>
<th>KLD</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Intercept)</td>
<td>-0.384</td>
<td>0.192</td>
<td>-0.792</td>
<td>-0.376</td>
<td>-0.017</td>
<td>-0.364</td>
</tr>
</tbody>
</table>

Model hyperparameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Mean</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Precision for dyri</td>
<td>13.338</td>
<td>13.600</td>
</tr>
<tr>
<td>Rho for dyri</td>
<td>0.024</td>
<td>0.211</td>
</tr>
<tr>
<td>Precision for inla.group(t, method = quantile, n=9)</td>
<td>142.645</td>
<td>387.404</td>
</tr>
<tr>
<td>Precision for inla.group(z, method = quantile, n=9)</td>
<td>2.163</td>
<td>1.742</td>
</tr>
<tr>
<td>Precision for inla.group(substrate.grainsize, method = quantile, n=9)</td>
<td>16.309</td>
<td>53.300</td>
</tr>
<tr>
<td>Precision for inla.group(pca1, method = quantile, n=9)</td>
<td>30.908</td>
<td>37.211</td>
</tr>
<tr>
<td>Precision for inla.group(pca2, method = quantile, n=9)</td>
<td>645.305</td>
<td>6052.288</td>
</tr>
<tr>
<td>Precision for auid</td>
<td>0.426</td>
<td>0.057</td>
</tr>
<tr>
<td>Phi for auid</td>
<td>0.974</td>
<td>0.026</td>
</tr>
<tr>
<td>GroupRho for auid</td>
<td>0.921</td>
<td>0.014</td>
</tr>
</tbody>
</table>

Expected number of effective parameters(stddev): 408.60(22.44)

Number of equivalent replicates : 18.61

Deviance Information Criterion (DIC) ...............: 6872.43
Deviance Information Criterion (DIC, saturated) ....: 6872.43
Effective number of parameters .....................: 389.55
Marginal log-Likelihood: -1868.98